

Dokumentasjon av litteratursøk for VBP

Til søk for VBP utfører vi søk i de basene som er beskrevet nedenfor, dette etter avtale med Sidsel R. Børmark, Leder Klinisk Dokumentasjon Sykepleie (KDS) - DP Løsning Regional EPJ.

Vi søker i et begrenset antall databaser, de fleste er kilder for oppsummert forskning. I databasene som også inneholder enkeltstudier - PubMed/Medline og SveMed+: vi søker først og fremst etter systematiske oversikter og/eller etter artikler publisert i diverse nordiske sykepleietidsskrifter, se kommentar ved disse basene under.

Problemstilling	<p>Hvordan behandle, redusere og/eller lindre symptomer hos pasienter med STEMI/nSTEMI innlagt på sykehus?</p> <p>Oppdatering 2017:</p> <p>Litteratur som kom med på trefflistene fra det tidligere søket i 2015, er i stor grad med fortsatt.</p> <p>I tillegg kan oversikter fra Cochrane Reviews, temaoppslag fra UpToDate og andre «dynamiske» dokumenter» være innholdsmessig endret, sjekk evt lenkene til disse.</p>
Bibliotekar som utførte/veiledet søket:	Marie
Kontaktperson/avd.	<p>2015: Ida Steen dstee@ous-hf.no</p> <p>2017: Danielle Wagenheim nidawa@ous-hf.no</p>
Dato for søk:	<p>08.01.15</p> <p>20.09.17: Oppdatering av søk</p>

Database/ressurs:	Nasjonalt nettverk for fagprosedyrer
Søkehistorie:	Sett gjennom liste
Treff:	Kompresjon av arteria radialis etter koronar angiografi og perkutan koronar intervensjon (PCI)

Database/ressurs:	VAR HEALTHCARE (tidligere PPS - Praktiske prosedyrer i sykepleietjenesten)
Søkehistorie:	Dere ser selv i E-håndboka -> Kunnskapskilder > VAR

Treff:	
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Database/ressurs:	Nasjonale retningslinjer fra Helsedirektoratet
Søkehistorie:	Sett gjennom liste
Treff:	Ingen relevante

Database/kilde	<p>Folkehelseinstituttet - rapporter og trykksaker Nasjonalt kunnskapssenter for helsetjenesten – rapporter og notater</p> <p>(Fra 2017 er Kunnskapssentret sine publikasjoner publisert på Folkehelseinstituttet)</p> <p>Kunnskapssenteret:</p> <p>Publikasjonstyper: avgrenset til Rapporter fra Kunnskapssenteret, Pasopprapporter, Notater og Læringsnotater.</p>
Søkehistorie eller fremgangsmåte	Sett gjennom listene
Treff	<p>Wisløff T, Hamidi V, Ringerike T, Harboe I, Klemp M. Intravenøs trombolytisk behandling av hjerneinfarkt i akutfasen og sekundær blodproppforebyggende behandling (platehemmende behandling og antikoagulasjonsbehandling) etter hjerneslag. Rapport fra Kunnskapssenteret - Metodevurdering (HTA) nr. 22 - 2010.</p> <p>http://www.kunnskapssenteret.no/publikasjoner/intravenos-trombolytisk-behandling-av-hjerneinfarkt-i-akutfasen-og-sekundaer-blodproppforebyggende-behandling-platehemmende-behandling-og-antikoagulasjonsbehandling-etter-hjerneslag</p>

Database/ressurs:	Helsebibliotekets retningslinjebase
Søkehistorie:	Sett gjennom emnegruppen Hjerte og kar
Treff:	<p>Norsk legemiddelåndbok - 2016 Akutt koronarsykdom (ustabil angina, hjerteinfarkt uten ST-elevasjon, hjerteinfarkt med ST-elevasjon) Underkapittel til T8 Hjerte- og karsykdommer http://legemiddelhandboka.no/Terapi/11804?expand=1</p> <p>Nasjonal faglig retningslinje for forebygging av hjerte- og karsykdom Sist oppdatert: 24.08.2017 https://helsedirektoratet.no/Retningslinjer/Forebygging%20av%20hjerte-%20og%20karsykdom.pdf</p>

	<p>European Society of Cardiology - 2015 Acute Coronary Syndromes (ACS) in patients presenting without persistent ST-segment elevation (Management of) https://www.escardio.org/Guidelines/Clinical-Practice-Guidelines/Acute-Coronary-Syndromes-ACS-in-patients-presenting-without-persistent-ST-segm</p> <p>European Society of Cardiology - 2012 Third Universal Definition of Myocardial Infarction https://www.escardio.org/Guidelines/Clinical-Practice-Guidelines/Third-Universal-Definition-of-Myocardial-Infarction</p> <p>Er det andre relevante her?: http://www.helsebiblioteket.no/retningslinjer/hjerte-og-kar</p>
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Database/ressurs:	NICE Guidance (UK)
Søkehistorie og treff:	<p>Se nedenfor lenker til "everything NICE has produced on the topic of":</p> <ul style="list-style-type: none"> • cardiovascular conditions: general and other • Acute coronary syndromes <p>+ 2 NICE Pathways</p> <p>Conditions and Diseases > Cardiovascular conditions > Cardiovascular conditions: general and other https://www.nice.org.uk/guidance/conditions-and-diseases/cardiovascular-conditions/cardiovascular-conditions--general-and-other</p> <p>Conditions and Diseases > Cardiovascular conditions > Acute coronary syndromes https://www.nice.org.uk/guidance/conditions-and-diseases/cardiovascular-conditions/acute-coronary-syndromes</p> <p>NICE Pathway Myocardial infarction with ST-segment elevation overview https://pathways.nice.org.uk/pathways/myocardial-infarction-with-st-segment-elevation</p> <p>NICE Pathway Myocardial infarction: secondary prevention overview https://pathways.nice.org.uk/pathways/myocardial-infarction-secondary-prevention</p> <p>Fra lenkene over finner dere bl.a disse dokumentene:</p> <p>Myocardial infarction with ST-segment elevation: acute management Clinical guideline [CG167] Published date: July 2013 https://www.nice.org.uk/guidance/cg167</p>

	<p>Myocardial infarction: cardiac rehabilitation and prevention of further cardiovascular disease Clinical guideline [CG172] Published date: November 2013 https://www.nice.org.uk/guidance/cg172</p> <p>Unstable angina and NSTEMI: early management Clinical guideline [CG94] Published date: March 2010 Last updated: November 2013 https://www.nice.org.uk/guidance/cg94</p> <p>Secondary prevention after a myocardial infarction Quality standard [QS99] Published date: September 2015 https://www.nice.org.uk/guidance/qs99</p> <p>Ticagrelor for preventing atherothrombotic events after myocardial infarction Technology appraisal guidance [TA420] Published date: 14 December 2016 https://www.nice.org.uk/guidance/ta420</p> <p>Bivalirudin for the treatment of ST-segment-elevation myocardial infarction Technology appraisal guidance [TA230] Published date: 27 July 2011 https://www.nice.org.uk/guidance/ta230</p> <p>Myocardial infarction (acute): Early rule out using high-sensitivity troponin tests (Elecsys Troponin T high-sensitive, ARCHITECT STAT High Sensitive Troponin-I and AccuTnl+3 assays) Diagnostics guidance [DG15] Published date: October 2014 https://www.nice.org.uk/guidance/dg15</p>
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Database/ressurs:	National Guideline Clearinghouse
Søkehistorie og treff:	<p>Sett gjennom denne listen, siste 3 år:</p> <p>Clinical Specialty: Cardiology https://www.guideline.gov/search?f_Clinical_Specialty=Cardiology&fLockTerm=Cardiology&sort=Date&page=1</p> <p>Ikke tatt med publikasjoner fra National Institute for Health and Care Excellence (NICE) her. Se disse i databasen over.</p> <p>ACCF/AHA guideline for the management of ST-elevation myocardial infarction: a report of the American College of Cardiology Foundation/American Heart Association Task Force on Practice Guidelines. J Am Coll Cardiol. 2013 Jan 29;61(4):e78-140. http://www.guideline.gov/content.aspx?id=39429&search=st+elevation</p> <p>ESC guidelines for the management of acute myocardial infarction in patients presenting with ST-segment elevation. Eur Heart J. 2012 Oct;33(20):2569-619 http://www.guideline.gov/content.aspx?id=39353&search=st+elevation</p>

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Database/ressurs:	Socialstyrelsen (Sve) - Nationella riktlinjer
Søkehistorie:	Sett gjennom liste
Treff:	Nationella riktlinjer för hjärtsjukvård – Stöd för styrning och ledning – 2015 http://www.socialstyrelsen.se/publikationer2015/2015-10-4

Database/ressurs:	Sundhedsstyrelsen - Nationale Kliniske Retningslinjer – udgivelser (DK)
Søkehistorie:	Sett gjennom udgivelser
Treff:	National Klinisk Retningslinje (NKR) for hjerterehabilitering - 2015 https://www.sst.dk/da/udgivelser/2015/nkr-hjerterehabilitering

Database/ressurs:	Dansk Center for Kliniske Retningslinjer
Søkehistorie:	Sett gjennom Godkente retningslinjer
Treff:	Ingen relevante

Database/ressurs:	Nursing Reference Center
Søkehistorie:	Advanced > Title: 1.(heart OR myocardial) AND infarction 2. stemi OR nstemi OR (ST-segment AND elevation) OR ST-elevation) 3. 1 OR 2 Avgrenset til Quick Lessons, Evidence Based Care Sheets, Skills og Patient Handouts <i>For å få fulltekstlenkene til å virke: det kan være nødvendig å kopiere og lime inn lenkene inn i nettleserens adressefelt (URL-feltet), istedet for bare å klikke på dem.</i>
Treff:	Quick Lessons Acute myocardial infarction By: Cabrera G, Kornusky J, Pravikoff D, CINAHL Nursing Guide, April 29, 2016 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701349&site=nup-live&scope=site

Acute myocardial infarction in women By: Schub T, Barous T, Pravikoff D, CINAHL Nursing Guide, November 18, 2016
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701513&site=nup-live&scope=site>

Acute myocardial infarction and diabetes mellitus By: Schub T, Pravikoff D, CINAHL Nursing Guide, April 29, 2016
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701634&site=nup-live&scope=site>

Acute myocardial infarction in older adults By: Schub T, Pravikoff D, CINAHL Nursing Guide, October 14, 2016
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701532&site=nup-live&scope=site>

Evidence Based Care Sheets

Core Measure: Acute Myocardial Infarction -- Aspirin at Arrival By: Mennella H, Pravikoff D, CINAHL Nursing Guide, May 20, 2016
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T707748&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- Beta Blockers at Discharge By: Mennella H, Pravikoff D, CINAHL Nursing Guide, March 3, 2017
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901457&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- Median Time to Fibrinolysis By: Mennella H, Pravikoff D, CINAHL Nursing Guide, March 3, 2017
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901468&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- Smoking Cessation Education By: Mennella H, Pravikoff D, CINAHL Nursing Guide, March 17, 2017
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901462&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- ACEI or ARB for LVSD By: Mennella H, Pravikoff D, CINAHL Nursing Guide, February 10, 2017
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901472&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- Statin Prescribed at Discharge By: Mennella H, Pravikoff D, CINAHL Nursing Guide, June 24, 2016
<http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901471&site=nup-live&scope=site>

Core Measure: Acute Myocardial Infarction -- Prescription of Aspirin at Discharge By:

	<p>Mennella H, Pravikoff D, CINAHL Nursing Guide, March 17, 2017 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901930&site=nup-live&scope=site</p> <p>Core Measure: Acute Myocardial Infarction: Primary Percutaneous Coronary Intervention -- Received within 90 Minutes of Hospital Arrival By: Mennella H, Pravikoff D, CINAHL Nursing Guide, March 17, 2017 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901470&site=nup-live&scope=site</p> <p>Core Measure: Acute Myocardial Infarction: Fibrinolytic Therapy -- Received within 30 Minutes of Hospital Arrival By: Mennella H, Pravikoff D, CINAHL Nursing Guide, March 3, 2017 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901474&site=nup-live&scope=site</p> <p>Core Measure: Acute Myocardial Infarction -- Median Time to Primary Percutaneous Coronary Intervention By: Mennella H, Pravikoff D, CINAHL Nursing Guide, May 13, 2016 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901469&site=nup-live&scope=site</p> <p>Acute Myocardial Infarction: Cardiac Biomarkers By: Schub T, Pravikoff D, CINAHL Nursing Guide, June 10, 2016 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T701716&site=nup-live&scope=site</p> <p>Acute Myocardial Infarction: Medications for Left Ventricular Systolic Dysfunction By: Mennella H, Pravikoff D, CINAHL Nursing Guide, February 12, 2016 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T901466&site=nup-live&scope=site</p> <p><u>Skills</u></p> <p>tPA administration for acute myocardial infarction: performing By: Walsh K, Heering H, Pravikoff D, CINAHL Nursing Guide, August 12, 2016 http://search.ebscohost.com/login.aspx?direct=true&db=nup&AN=T705386&site=nup-live&scope=site</p> <p><u>Patient Handouts</u></p> <p>0</p>
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Database/ressurs:	UpToDate
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Søkehistorie og treff:	<p>myocardial infarction STEMI NSTEMI ST elevation ST segment elevation</p> <p>Overview of the acute management of ST elevation myocardial infarction http://www.uptodate.com/contents/66</p> <p>Overview of the non-acute management of ST elevation myocardial infarction http://www.uptodate.com/contents/67</p> <p>Risk factors for adverse outcomes after ST-elevation myocardial infarction http://www.uptodate.com/contents/88759</p> <p>Antiplatelet agents in acute ST elevation myocardial infarction http://www.uptodate.com/contents/94</p> <p>Anticoagulant therapy in acute ST elevation myocardial infarction http://www.uptodate.com/contents/92</p> <p>Overview of the acute management of non-ST elevation acute coronary syndromes http://www.uptodate.com/contents/68</p> <p>Overview of the non-acute management of unstable angina and non-ST elevation myocardial infarction http://www.uptodate.com/contents/48</p> <p>Classification of unstable angina and non-ST elevation myocardial infarction http://www.uptodate.com/contents/43</p> <p>Antiplatelet agents in acute non-ST elevation acute coronary syndromes http://www.uptodate.com/contents/95</p> <p>Coronary angiography and revascularization for unstable angina or non-ST elevation acute myocardial infarction http://www.uptodate.com/contents/46</p> <p>Anticoagulant therapy in non-ST elevation acute coronary syndromes http://www.uptodate.com/contents/93</p> <p>Criteria for the diagnosis of acute myocardial infarction http://www.uptodate.com/contents/52</p> <p>Prognosis after myocardial infarction http://www.uptodate.com/contents/1531</p> <p>Previously undiagnosed myocardial infarction http://www.uptodate.com/contents/110218</p>
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Initial evaluation and management of suspected acute coronary syndrome (myocardial infarction, unstable angina) in the emergency department

<http://www.uptodate.com/contents/184>

Acute myocardial infarction: Role of beta blocker therapy

<http://www.uptodate.com/contents/96>

Andre titler er blant annet:

Coronary artery bypass graft surgery after acute ST elevation myocardial infarction

Primary percutaneous coronary intervention versus fibrinolysis in acute ST elevation myocardial infarction: Clinical trials

Percutaneous coronary intervention after fibrinolysis for acute ST elevation myocardial infarction

Suboptimal reperfusion after primary percutaneous coronary intervention in acute ST elevation myocardial infarction

Primary percutaneous coronary intervention in acute ST elevation myocardial infarction: Determinants of outcome

Prehospital fibrinolysis (thrombolysis) for suspected acute ST elevation myocardial infarction

Characteristics of fibrinolytic (thrombolytic) agents and clinical trials in acute ST elevation myocardial infarction

Management of failed fibrinolysis (thrombolysis) or threatened reocclusion in acute ST elevation myocardial infarction

Fibrinolytic therapy in acute ST elevation myocardial infarction: Initiation of therapy

Risk stratification after acute ST-elevation myocardial infarction

Acute ST elevation myocardial infarction: Selecting a reperfusion strategy

Fibrinolytic (thrombolytic) agents in acute ST elevation myocardial infarction: Markers of efficacy

Finner dere andre relevante temaoppslag her?:

<http://www.uptodate.com/contents/table-of-contents/cardiovascular-medicine>

Se spesielt under «Acute coronary syndromes» og «Coronary heart disease»

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Database/ressurs:	Best Practice
Søkehistorie:	Show Conditions: ST-elevation myocardial infarction, Non-ST-elevation myocardial infarction
Treff:	<p>ST-elevation myocardial infarction http://bestpractice.bmj.com/best-practice/monograph/150.html</p> <p>Non-ST-elevation myocardial infarction http://bestpractice.bmj.com/best-practice/monograph/151.html</p>

Database/ressurs:	The Cochrane Library (kun delbasen Cochrane Reviews)
Søkehistorie og treff:	<p>Har søkt via PubMed, hvor Cochrane Reviews er indeksert.</p> <p>Avgrensing siste 5 år.</p> <p>"Cochrane Database Syst Rev"[Journal] AND ("Myocardial Ischemia"[Majr:NoExp] OR "Acute Coronary Syndrome"[Majr] OR "Myocardial Infarction"[Mesh:NoExp] OR "Non-ST Elevated Myocardial Infarction"[Mesh] OR "ST Elevation Myocardial Infarction"[Mesh] OR stemi[Title] OR nstemi[Title] OR ST-elevation[Title] OR (ST-segment[ti] AND elevation[ti])) AND "Cochrane Database Syst Rev"[Journal] AND "last 5 years"[PDat]</p> <p>Hvis dere vil se det alle treff, kopier og lim inn hele søkestrategien i søkeboksen til PubMed https://www.ncbi.nlm.nih.gov/pubmed?otool=inouolib</p> <p>Fra det totale trefftallet finner dere blant annet disse 11, som også kan ses nedenfor: Display the 11 citations in PubMed</p> <p>Anderson L, Sharp GA, Norton RJ, Dalal H, Dean SG, Jolly K, Cowie A, Zawada A, Taylor RS. Home-based versus centre-based cardiac rehabilitation. Cochrane Database Syst Rev. 2017 Jun 30;6:CD007130. doi: 10.1002/14651858.CD007130.pub4.</p> <p>Anderson L, Brown JP, Clark AM, Dalal H, Rossau HK, Bridges C, Taylor RS. Patient education in the management of coronary heart disease. Cochrane Database Syst Rev. 2017 Jun 28;6:CD008895. doi: 10.1002/14651858.CD008895.pub3.</p> <p>Bravo CA, Hirji SA, Bhatt DL, Kataria R, Faxon DP, Ohman EM, Anderson KL, Sidi AI, Sketch MH Jr, Zarich SW, Osho AA, Gluud C, Kelbæk H, Engstrøm T, Høfsten DE, Brennan JM. Complete versus culprit-only revascularisation in ST elevation myocardial infarction with multi-vessel disease. Cochrane Database Syst Rev. 2017 May 3;5:CD011986. doi: 10.1002/14651858.CD011986.pub2.</p>

Richards SH, Anderson L, Jenkinson CE, Whalley B, Rees K, Davies P, Bennett P, Liu Z, West R, Thompson DR, Taylor RS. Psychological interventions for coronary heart disease. *Cochrane Database Syst Rev.* 2017 Apr 28;4:CD002902. doi: 10.1002/14651858.CD002902.pub4.

Cabello JB, Burls A, Emparanza JI, Bayliss SE, Quinn T. Oxygen therapy for acute myocardial infarction. *Cochrane Database Syst Rev.* 2016 Dec 19;12:CD007160. doi: 10.1002/14651858.CD007160.pub4.

Fanning JP, Nyong J, Scott IA, Aroney CN, Walters DL. Routine invasive strategies versus selective invasive strategies for unstable angina and non-ST elevation myocardial infarction in the stent era. *Cochrane Database Syst Rev.* 2016 May 26;(5):CD004815. doi: 10.1002/14651858.CD004815.pub4.

Byrne M, Doherty S, Fridlund BG, Mårtensson J, Steinke EE, Jaarsma T, Devane D. Sexual counselling for sexual problems in patients with cardiovascular disease. *Cochrane Database Syst Rev.* 2016 Feb 24;2:CD010988. doi: 10.1002/14651858.CD010988.pub2.

Anderson L, Thompson DR, Oldridge N, Zwisler AD, Rees K, Martin N, Taylor RS. Exercise-based cardiac rehabilitation for coronary heart disease. *Cochrane Database Syst Rev.* 2016 Jan 5;(1):CD001800. doi: 10.1002/14651858.CD001800.pub3.

Barth J, Jacob T, Daha I, Critchley JA. Psychosocial interventions for smoking cessation in patients with coronary heart disease. *Cochrane Database Syst Rev.* 2015 Jul 6;(7):CD006886. doi: 10.1002/14651858.CD006886.pub2.

McCaul M, Lourens A, Kredo T. Pre-hospital versus in-hospital thrombolysis for ST-elevation myocardial infarction. *Cochrane Database Syst Rev.* 2014 Sep 10;(9):CD010191. doi: 10.1002/14651858.CD010191.pub2.

Karmali KN, Davies P, Taylor F, Beswick A, Martin N, Ebrahim S. Promoting patient uptake and adherence in cardiac rehabilitation. *Cochrane Database Syst Rev.* 2014 Jun 25;(6):CD007131. doi: 10.1002/14651858.CD007131.pub3.

I tillegg er det to dere plukket ut i 2015 med en annen søkestrategi:

[Display the 2 citations in PubMed](#)

Bradt J, Dileo C, Potvin N. Music for stress and anxiety reduction in coronary heart disease patients. *Cochrane Database Syst Rev.* 2013 Dec 28;(12):CD006577. doi: 10.1002/14651858.CD006577.pub3.

Baumeister H, Hutter N, Bengel J. Psychological and pharmacological interventions for depression in patients with coronary artery disease. *Cochrane Database Syst Rev.* 2011 Sep 7;(9):CD008012. doi: 10.1002/14651858.CD008012.pub3.

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Database/ressurs:	PubMed
Søkehistorie og treff:	<p>Søket er avgrenset til systematiske oversikter og retningslinjer.</p> <p>Avgrenset til siste 3 år.</p> <p>Pga store trefffall, har jeg her bare søkt på stemi/nstemi, artikler om det mer brede emnet Myocardial Infarction blir ikke nødvendigvis gjenfunnet her.</p> <p>("Non-ST Elevated Myocardial Infarction"[Mesh] OR "ST Elevation Myocardial Infarction"[Mesh] OR stemi[Title] OR nstemi[Title] OR ST-elevation[Title] OR (ST-segment[title] AND elevation[title])) AND ("Meta-Analysis"[ptyp] OR Guideline[ptyp] OR Practice Guidelines as topic[mesh] OR (systematic[ti] AND (review[ti] OR reviews[ti] OR analysis[ti])) OR meta-analysis[ti] OR metaanalysis[ti] OR guideline*[ti]) AND "last 3 years"[Pdat] AND english[lang]</p> <p>215 artikler pr. 20. september 2017. Se disse ved å kopiere og lime inn hele søkestrategien i søkeboksen til PubMed https://www.ncbi.nlm.nih.gov/pubmed?otool=inouolib</p> <p>Har ikke avgrenset videre til «sykepleie», men nøyer meg med å vise til én:</p> <p>Systematic Review and Meta-analyses Investigating Whether Risk Stratification Explains Lower Rates of Coronary Angiography Among Women With Non-ST-Segment Elevation Acute Coronary Syndrome. J Cardiovasc Nurs. 2017 Mar/Apr;32(2):112-124 https://www.ncbi.nlm.nih.gov/pubmed/26544171</p>

Database/ressurs:	SveMed+
Søkehistorie og treff:	<p>exp: "Myocardial Infarction"</p> <p>(exp= inkluderer søk på de mer spesifikke emnene "Non-ST Elevated Myocardial Infarction" og "ST Elevation Myocardial Infarction")</p> <p>Fra et større trefffall:</p> <p>Seksuell rådgjeving etter hjarteinfarkt Rygg, Alfred Absalon; Mårtensson, Jan Sykepleien 2016;104(11)72-5 https://sykepleien.no/forskning/2016/11/seksuell-radgjeving-til-pasientar-som-</p>

[har-gjennomgatt-eit-hjerteinfarkt](#)

Fremtidens PCI-behandling etter hjerteinfarkt

Haug, Björn; Rolstad, Ole Jonas; Vegsundvåg, Johnny

Tidsskrift for Den Norske Lægeforening 2016;136(19)1612-3

<http://tidsskriftet.no/2016/10/kommentar-og-debatt/fremtidens-pci-behandling-etter-hjerteinfarkt>

Kjønnsforskjeller i utredning og behandling av hjerteinfarkt Jortveit, Jarle;

Govatsmark, Ragna Elise Støre; Langörgen, Jörund; Hole, Torstein; Mannsverk,

Jan; Olsen, Siv; Risøe, Cecilie; Halvorsen, Sigrun

Tidsskrift for den Norske Lægeforening 2016;136(14-15)1215-22

<http://tidsskriftet.no/2016/08/originalartikkel/kjonnsforskjeller-i-utredning-og-behandling-av-hjerteinfarkt>

Hjerteinfarkt, mettet fett og kolesterol

Retterstøl, Kjetil

Tidsskrift for Den Norske Lægeforening 2016;136(14-15)1205

<http://tidsskriftet.no/2016/08/kommentar-og-debatt/hjerteinfarkt-mettet-fett-og-kolesterol>

Hjerteinfarkt för og nå - et 50 års perspektiv

Gjesdal, Knut

Tidsskrift for Den Norske Lægeforening 2016;136(9)833-6

<http://tidsskriftet.no/2016/05/kronikk/hjerteinfarkt-og-na-et-50-ars-perspektiv>

Utdatert kunnskapsgrunnlag for betablokkere etter hjerteinfarkt?

Otterstad, Jan Erik; Munkhaugen, John; Ruddox, Vidar de Bourg; Haffner, Jon;

Thelle, Dag S

Tidsskrift for Den Norske Lægeforening 2016;136(7)624-7

<http://tidsskriftet.no/2016/04/kronikk/utdatert-kunnskapsgrunnlag-betablokkere-etter-hjerteinfarkt>

Risikojustering ved måling av predikert dødelighet etter hjerteinfarkt

Hagen, Terje P; Iversen, Tor; Moger, Tron Anders

Tidsskrift for Den Norske Lægeforening 2016;136(5)423-7

<http://tidsskriftet.no/2016/03/originalartikkel/risikojustering-ved-maling-av-predikert-dodelighet-etter-hjerteinfarkt>

Hjerteinfarkt i Norge i 2013

Jortveit, Jarle; Govatsmark, Ragna Elise Støre; Digre, Tormod Aarlott; Risøe,

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	av-hjerteinfarkt
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