

Databasevalg (utgangspunkt for søket, f.eks. Oria, Cinahl, McMaster, Google Scholar)	Søkeord med kombinasjonsord (AND brukes for å koble sammen søkerord og begrenser antall treff, OR brukes mellom alternative søkerord og utvider antall treff)	Eventuelle avgrensninger (f. eks. språk, publiseringssår, aldersgrupper, artikkeltypen: research article, review etc.) Ikke aktuelt i McMaster	Antall treff (etter ordene er kombinert) Ikke aktuelt i McMaster	Referanse til valgte artikler Førsteforfatter og år (f.eks. Aiken et al., 2014)
Pyramidesøket for helsebiblioteket.no by ACCESSSSS Smart Search. (Tidligere McMaster) 18.02.21	Light sedation AND critical care Light sedation AND mechanical ventilation		(Samme treff på begge søk) Kliniske oppslagsverk: UpToDate: 49 Best practice: 46 Kunnskapsbaserte retningslinjer: 0 Systematiske oversikter: McMasterPlus: 1 Kvalitetsvurderte studier: ACP Journal club: 1 McMaster PLUS: 5	Up to date: Fuchs et.al 2021: Sedative-analgesic medications in critically ill adults: Selection, initiation, maintenance, and withdrawal Tietze et.al 2021: Sedative-analgesic medications in critically ill adults: Properties, dosage regimens, and adverse effects McMasterPlus: Mehta et.al 2012 Treggiari et.al 2009 Non appraised: Shin 2020. Singapore SPICE: sedation practices in intensive care evaluation in Singapore - a prospective cohort

				<p>study of the public healthcare system.</p> <p>Fuller et.al 2019:The ED-SED Study: A Multicenter, Prospective Cohort Study of Practice Patterns and Clinical Outcomes Associated With Emergency Department SEDation for Mechanically Ventilated Patients</p> <p>Nassar et.al 2019: Organizational factors associated with target sedation on the first 48 h of mechanical ventilation: an analysis of checklist-ICU database</p> <p>Shehabi et.al 2018: Sedation Intensity in the First 48 Hours of Mechanical Ventilation and 180-Day Mortality: A Multinational Prospective</p>
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				<p>Longitudinal Cohort Study</p> <p>Vincent et.al 2016: Comfort and patient-centred care without excessive sedation: the eCASH concept</p> <p>Zhongheng et.al 2021: Derivation and Validation of an Ensemble Model for the Prediction of Agitation in Mechanically Ventilated Patients Maintained Under Light Sedation</p> <p>Groetzinger et.al 2020: A Quality Improvement Evaluation of a Primary As-Needed Light Sedation Protocol in Mechanically Ventilated Adults</p> <p>Olsen et.al 2020: Nonsedation or Light Sedation in Critically Ill, Mechanically Ventilated Patients</p>
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				<p>Walsh et.al 2016: Staff education, regular sedation and analgesia quality feedback, and a sedation monitoring technology for improving sedation and analgesia quality for critically ill, mechanically ventilated patients: a cluster randomised trial</p> <p>Romagnoli et.al 2018: Light sedation with dexmedetomidine: a practical approach for the intensivist in different ICU patients</p> <p>Berntzen et.al 2018: "Pain relieved, but still struggling"-Critically ill patients experiences of pain and other discomforts during analgosedation</p> <p>Wiatrovski et.al 2016: Analgosedation: Improving Patient Outcomes in ICU</p>
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				Sedation and Pain Management Stephens et.al 2016: Pain and Agitation Management in Critically Ill Patients
Cinahl 19.02.21	S1"nurs* AND experience*" S2 (MH "Conscious Sedation") S3 S1 AND S2 S4 "sedation*" S5 S1 AND S4 S6 (MH "Critical Care Nursing") S7 S4 AND S6 S8 S2 AND S6 S9 (MH "Respiration, Artificial") OR (MH "Ventilators, Mechanical") S10 S6 AND S9 S11 S4 AND S10 S12 nurs* n3 experience* S13 S2 AND S12		S5: 5 S8: 19 S11: 153	S5: Tsuyada et.al 2019 Wøien et.al 2013 Weir et.al 2013 S8: Mortensen et.al 2019 Albano 2005 Egerod 2002 S11: Masih et.al 2020 Guttormsen et.al 2019 Cain et.al 2019 Laerkner et.al 2016 Walker et.al 2006 Egerod et.al 2006 Samuelson et.al 2003 Lind et.al 2018
Embase 19.02.21	S1: (nurs* and experience*) S2: conscious sedation/ S3: 1 and 2 S4: intensive care nursing/ S5: sedation/ or conscious sedation/		S3: 168 S6: 40 S8: 17	S3: Holm et.al 2017 Varndell 2015 Tingsvik 2013 Nortvedt 2005 S6: Taylor et.al 2011 Karlsen et.al 2019

	S6:4 and 5 S7: artificial ventilation/ S8: 6 and 7			Hetland et.al 2019 Egerod et.al 2012 Coupet et.al 2010 S8: Ramoo et.al 2017
Medline 19.02.21	S1: nurs* and experience* and sedation* S2: Nurs* and experience* and conscious sedation* S3: critical care* and conscious sedation* and mechanical ventilation* S4: nurs* and conscious sedation* and mechanical ventilation		S2: 179 S3: 151 S4: 91	S3: Larkner e.al 2019 Nedergaard 2016 Strøm et.al 2011
Eventuelle kommentarer til søket: Similar articles: Zongheng et al 2021→Aitken et.al 2015, Walsh et.al 2016→Kress et.al 2012, Berntzen et.al 2018→Laerkner et.al 2019, Laerkner et.al 2017, Flinterud et.al 2015, Laerkner et.al 2015, Kisorio et.al 2019, Weir et.al 2008, Lind et.al 2018, Wøien 2020, Berntzen et.al 2020, Randen et.al 2013, Danielis et.al 2020, Samuelson et.al 2007, Bunkenborg 2019, Guttormsen 2015, Wallander et.al 2019, Mortensen et.al 2019 Wiatrowski et.al 2016→ Devabhakthuni et.al 2012, Barr et.al 2013, Pandharipande 2014, Jablonski 2017, Wøien et.al 2014,				

Cited by: Berntzen et.al 2018→ Olsen BF et.el 2020, Mortensen et.al 2019→ Karlsen 2021 Wøien et.al 2013→ Bäcklund et.al 2018, Waterfield et.al 2020, Seidi et.al 2017, Weir et.al 2013→Tingsvik et.al 2018, Everingham 2012, Mwangi et.al 2010,