

AMSTAR

Observer	Citation	PICO/PIRO no.	PICO/PIRO name	List relevant outcomes	Was meta-analysis performed for the relevant outcomes?	1. Was an 'a priori' design provided?	2. Was there duplicate study selection and data extraction?	3. Was a comprehensive literature search performed?	4. Was the status of publication (i.e. grey literature)	5. Was a list of studies (included and excluded) provided?	6. Were the characteristics of the included studies provided?	7. Was the scientific quality of the included studies assessed and documented?	8. Was the scientific quality of the included studies used appropriately in formulating conclusions?	9. Were the methods used to combine the findings of studies appropriate?	10. Was the likelihood of publication bias assessed?	11. Was the conflict of interest included?	Notes
Anne Mette Skov Sørensen og Peter Johannsen	Declercq 2013	PICO 2	Antipsykotika	genoptag af antipsykotika, BPSD, udtræningssymptomer, kognitiv funktion, mortalitet, ADL	Ja	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	4 studier med melatonin. Medtager kun data fra 13 personer i Wade med søvnforstyrrelser ved baseline. Ekskluderer studier hvor der ikke er søvnforstyrrelser ved baseline. Fra Hanne K: der bør være fokus på at fosfogene også kunne inkludere ikke-far
Anne Mette Skov Sørensen og Hanne Kallehauge	McClery 2016	PICO 3	Melatonin	Antal nattlige vægnerperioder, længde af nattesøvn, sovnkvalitet vurderet af omsorgs giver, bivirkninger, livskvalitet	Enkelte	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Inkluderer 7 studier. Alle typer demens. Har studier med uden søvnbesvær ved baseline.
Anne Mette Skov Sørensen og Dorte Glintborg	Xu 2015	PICO 3	Melatonin	Længde af nattesøvn, bivirkninger	Enkelte	No	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No	Inkluderer 7 studier. Kun Alzheimer's sygdom. Ingen studier med lysterapi. Diskrepans mellem pr
Anne Mette Skov Sørensen og Dorte Glintborg	Wang 2016	PICO 3	Melatonin	Længde af nattesøvn, bivirkninger	Enkelte	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes	Yes	No	Inkluderer 7 studier. Kun Alzheimer's sygdom. Ingen studier med lysterapi. Diskrepans mellem pr

makologiske interventioner, så længe både placebo og test-gruppe havde samme mulighede

otokol og artiklen (risk of bias + outcomes)