

**Cochrane** Database of Systematic Reviews

# Drug therapy for delirium in terminally ill adults (Review)

Finucane AM, Jones L, Leurent B, Sampson EL, Stone P, Tookman A, Candy B

Finucane AM, Jones L, Leurent B, Sampson EL, Stone P, Tookman A, Candy B. Drug therapy for delirium in terminally ill adults. *Cochrane Database of Systematic Reviews* 2020, Issue 1. Art. No.: CD004770. DOI: 10.1002/14651858.CD004770.pub3.

www.cochranelibrary.com



# TABLE OF CONTENTS

EADER
BSTRACT
LAIN LANGUAGE SUMMARY
UMMARY OF FINDINGS
ACKGROUND
BJECTIVES
IETHODS
Figure 1
ESULTS
Figure 2
Figure 3
ISCUSSION
UTHORS' CONCLUSIONS
CKNOWLEDGEMENTS
EFERENCES
HARACTERISTICS OF STUDIES
ATA AND ANALYSES
Analysis 1.1. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 1 Haloperidol versus placebo.
Analysis 1.2. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 2 Haloperidol versus risperidone.
Analysis 1.3. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 3 Haloperidol versus olanzapine.
Analysis 1.4. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 4 Risperidone versus placebo.
Analysis 1.5. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 5 Lorazepam as an adjunct to haloperidol
Analysis 2.1. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 1 Haloperidol versus placebo.
Analysis 2.2. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 2 Haloperidol versus risperidone.
Analysis 2.3. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 3 Haloperidol versus olanzapine.
Analysis 2.4. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 4 Risperidone versus placebo.
Analysis 2.5. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 5 Haloperidol versus chlorpromazine.
Analysis 2.6. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 6 Haloperidol versus lorazepam.
Analysis 2.7. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 7 Lorazepam versus chlorpromazine.
Analysis 3.1. Comparison 3 Agitation within 24 hours of start of intervention, Outcome 1 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol.
Analysis 4.1. Comparison 4 Agitation between 24 and 48 hours of the start of the intervention, Outcome 1 Haloperidol versus placebo.
Analysis 4.2. Comparison 4 Agitation between 24 and 48 hours of the start of the intervention, Outcome 2 Risperidone versus placebo.
Analysis 5.1. Comparison 5 Number of adverse events, Outcome 1 Haloperidol versus placebo (extrapyramidal adverse effects).
Analysis 5.2. Comparison 5 Number of adverse events, Outcome 2 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol (adverse events hypokinesia or akinesia).
Analysis 5.3. Comparison 5 Number of adverse events, Outcome 3 Risperidone versus placebo (extrapyramidal adverse effects).

Drug therapy for delirium in terminally ill adults (Review)

Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Analysis 5.4. Comparison 5 Number of adverse events, Outcome 4 Haloperidol versus chlorpromazine (extrapyramidal adverse effects).	58
Analysis 5.5. Comparison 5 Number of adverse events, Outcome 5 Haloperidol versus lorazepam (adverse events of hypokinesia or akinesia).	58
Analysis 5.6. Comparison 5 Number of adverse events, Outcome 6 Lorazepam versus chlorpromazine.	59
Analysis 6.1. Comparison 6 Secondary outcomes, Outcome 1 Use of rescue medication: Haloperidol or risperidone versus placebo.	60
Analysis 6.2. Comparison 6 Secondary outcomes, Outcome 2 Use of rescue medication: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol.	60
Analysis 6.3. Comparison 6 Secondary outcomes, Outcome 3 Cognitive status: Haloperidol versus chlorpromazine.	60
Analysis 6.4. Comparison 6 Secondary outcomes, Outcome 4 Cognitive status: Haloperidol versus lorazepam.	60
Analysis 6.5. Comparison 6 Secondary outcomes, Outcome 5 Cognitive status: Lorazepam versus chlorpromazine.	61
Analysis 6.6. Comparison 6 Secondary outcomes, Outcome 6 Survival: Haloperidol versus placebo.	61
Analysis 6.7. Comparison 6 Secondary outcomes, Outcome 7 Survival: Risperidone versus placebo.	61
Analysis 6.8. Comparison 6 Secondary outcomes, Outcome 8 Survival: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol.	61
APPENDICES	61
WHAT'S NEW	81
HISTORY	82
CONTRIBUTIONS OF AUTHORS	82
DECLARATIONS OF INTEREST	82
SOURCES OF SUPPORT	83
DIFFERENCES BETWEEN PROTOCOL AND REVIEW	83
NOTES	83
INDEX TERMS	83



# [Intervention Review]

# Drug therapy for delirium in terminally ill adults

Anne M Finucane<sup>1,2</sup>, Louise Jones<sup>3</sup>, Baptiste Leurent<sup>4</sup>, Elizabeth L Sampson<sup>3</sup>, Patrick Stone<sup>3</sup>, Adrian Tookman<sup>5</sup>, Bridget Candy<sup>3</sup>

<sup>1</sup>Marie Curie Hospice Edinburgh, Edinburgh, UK. <sup>2</sup>Usher Institute, University of Edinburgh, Edinburgh, UK. <sup>3</sup>Marie Curie Palliative Care Research Department, Division of Psychiatry, University College London, London, UK. <sup>4</sup>Department of Medical Statistics, London School of Hygiene and Tropical Medicine, London, UK. <sup>5</sup>Marie Curie Hospice, London, UK

**Contact address:** Anne M Finucane, Marie Curie Hospice Edinburgh, 45 Frogston Road West, Edinburgh, EH10 7DR, UK. anne.finucane@mariecurie.org.uk.

**Editorial group:** Cochrane Pain, Palliative and Supportive Care Group. **Publication status and date:** Stable (no update expected for reasons given in 'What's new'), published in Issue 1, 2020.

**Citation:** Finucane AM, Jones L, Leurent B, Sampson EL, Stone P, Tookman A, Candy B. Drug therapy for delirium in terminally ill adults. *Cochrane Database of Systematic Reviews* 2020, Issue 1. Art. No.: CD004770. DOI: 10.1002/14651858.CD004770.pub3.

Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

# ABSTRACT

# Background

Delirium is a syndrome characterised by an acute disturbance of attention and awareness which develops over a short time period and fluctuates in severity over the course of the day. It is commonly experienced during inpatient admission in the terminal phase of illness. It can cause symptoms such as agitation and hallucinations and is distressing for terminally ill people, their families and staff. Delirium may arise from any number of causes and treatment should aim to address these causes. When this is not possible, or treatment is unsuccessful, drug therapy to manage the symptoms may become necessary.

This is the second update of the review first published in 2004.

# Objectives

To evaluate the effectiveness and safety of drug therapies to manage delirium symptoms in terminally ill adults.

# Search methods

We searched CENTRAL, MEDLINE, Embase, CINAHL and PsycINFO from inception to July 2019, reference lists of retrieved papers, and online trial registries.

# **Selection criteria**

We included randomised controlled trials of drug therapies in any dose by any route, compared to another drug therapy, a non-pharmacological approach, placebo, standard care or wait-list control, for the management of delirium symptoms in terminally ill adults (18 years or older).

# Data collection and analysis

We independently screened citations, extracted data and assessed risk of bias. Primary outcomes were delirium symptoms; agitation score; adverse events. Secondary outcomes were: use of rescue medication; cognitive status; survival. We applied the GRADE approach to assess the overall quality of the evidence for each outcome and we include eight 'Summary of findings' tables.

# **Main results**

We included four studies (three new to this update), with 399 participants. Most participants had advanced cancer or advanced AIDS, and mild- to moderate-severity delirium. Meta-analysis was not possible because no two studies examined the same comparison. Each study was at high risk of bias for at least one criterion. Most evidence was low to very low quality, downgraded due to very serious study

limitations, imprecision or because there were so few data. Most studies reported delirium symptoms; two reported agitation scores; three reported adverse events with data on extrapyramidal effects; and none reported serious adverse events.

# 1. Haloperidol versus placebo

There may be little to no difference between placebo and haloperidol in delirium symptoms within 24 hours (mean difference (MD) 0.34, 95% confidence interval (CI) –0.07 to 0.75; 133 participants). Haloperidol may slightly worsen delirium symptoms compared with placebo at 48 hours (MD 0.49, 95% CI 0.10 to 0.88; 123 participants with mild- to moderate-severity delirium).

Haloperidol may reduce agitation slightly compared with placebo between 24 and 48 hours (MD –0.14, 95% –0.28 to –0.00; 123 participants with mild- to moderate-severity delirium).

Haloperidol probably increases extrapyramidal adverse effects compared with placebo (MD 0.79, 95% CI 0.17 to 1.41; 123 participants with mild- to moderate-severity delirium).

# 2. Haloperidol versus risperidone

There may be little to no difference in delirium symptoms with haloperidol compared with risperidone within 24 hours (MD -0.42, 95% CI -0.90 to 0.06; 126 participants) or 48 hours (MD -0.36, 95% CI -0.92 to 0.20; 106 participants with mild- to moderate-severity delirium). Agitation scores and adverse events were not reported for this comparison.

# 3. Haloperidol versus olanzapine

We are uncertain whether haloperidol reduces delirium symptoms compared with olanzapine within 24 hours (MD 2.36, 95% CI –0.75 to 5.47; 28 participants) or 48 hours (MD 1.90, 95% CI –1.50 to 5.30, 24 participants). Agitation scores and adverse events were not reported for this comparison.

# 4. Risperidone versus placebo

Risperidone may slightly worsen delirium symptoms compared with placebo within 24 hours (MD 0.76, 95% CI 0.30 to 1.22; 129 participants); and at 48 hours (MD 0.85, 95% CI 0.32 to 1.38; 111 participants with mild- to moderate-severity delirium).

There may be little to no difference in agitation with risperidone compared with placebo between 24 and 48 hours (MD –0.05, 95% CI –0.19 to 0.09; 111 participants with mild- to moderate-severity delirium).

Risperidone may increase extrapyramidal adverse effects compared with placebo (MD 0.73 95% CI 0.09 to 1.37; 111 participants with mild-to moderate-severity delirium).

# 5. Lorazepam plus haloperidol versus placebo plus haloperidol

We are uncertain whether lorazepam plus haloperidol compared with placebo plus haloperidol improves delirium symptoms within 24 hours (MD 2.10, 95% CI -1.00 to 5.20; 50 participants with moderate to severe delirium), reduces agitation within 24 hours (MD 1.90, 95% CI 0.90 to 2.80; 52 participants), or increases adverse events (RR 0.70, 95% CI -0.19 to 2.63; 31 participants with moderate to severe delirium).

# 6. Haloperidol versus chlorpromazine

We are uncertain whether haloperidol reduces delirium symptoms compared with chlorpromazine at 48 hours (MD 0.37, 95% CI -4.58 to 5.32; 24 participants). Agitation scores were not reported. We are uncertain whether haloperidol increases adverse events compared with chlorpromazine (MD 0.46, 95% CI -4.22 to 5.14; 24 participants).

# 7. Haloperidol versus lorazepam

We are uncertain whether haloperidol reduces delirium symptoms compared with lorazepam at 48 hours (MD -4.88, 95% CI -9.70 to 0.06; 17 participants). Agitation scores were not reported. We are uncertain whether haloperidol increases adverse events compared with lorazepam (MD -6.66, 95% CI -14.85 to 1.53; 17 participants).

# 8. Lorazepam versus chlorpromazine

We are uncertain whether lorazepam reduces delirium symptoms compared with chlorpromazine at 48 hours (MD 5.25, 95% CI 0.38 to 10.12; 19 participants), or increases adverse events (MD 7.12, 95% CI 1.08 to 15.32; 18 participants). Agitation scores were not reported.

# Secondary outcomes: use of rescue medication, cognitive impairment, survival

There were insufficient data to draw conclusions or assess GRADE.



# **Authors' conclusions**

We found no high-quality evidence to support or refute the use of drug therapy for delirium symptoms in terminally ill adults. We found low-quality evidence that risperidone or haloperidol may slightly worsen delirium symptoms of mild to moderate severity for terminally ill people compared with placebo. We found moderate- to low-quality evidence that haloperidol and risperidone may slightly increase extrapyramidal adverse events for people with mild- to moderate-severity delirium. Given the small number of studies and participants on which current evidence is based, further research is essential.

# PLAIN LANGUAGE SUMMARY

# Drug therapy for delirium in terminally ill adults

# Background

Delirium is common in people with a terminal illness. A person experiencing delirium may be confused, lack concentration, have disturbed patterns of sleep and waking, and experience hallucinations. Delirium can start suddenly and can cause distress to both the person and their family. Delirium may be caused by the underlying disease with which the person is affected, or as a side effect of drugs or other symptoms. Often it is not clear why a person has delirium. The multifaceted nature of delirium makes its management challenging. When it is not possible to identify the underlying cause, drug treatments are sometimes used to manage the symptoms.

# **Study characteristics**

The aim of this review was to find out what we know about the effectiveness and side effects of drugs in the management of delirium in adults with a terminal illness. For the purpose of this review, terminally ill adults includes anyone with an advanced progressive illness such as advanced cancer, advanced dementia or organ failure, as well as those receiving hospice and end-of-life care. We compared drug therapy with placebo (a substance with no known active effect), usual care, or any other drug or non-drug treatment.

# **Key results**

Our search to July 2019 found four trials, involving 399 adults in total. Participants had advanced cancer (three studies) or advanced AIDS (one study), and all had symptoms of delirium. The drugs evaluated were antipsychotics (three studies) or benzodiazepines (one study), compared to placebo or each other, on their own or in combination with another drug or placebo.

Most studies reported the outcomes we deemed most important: delirium symptoms, agitation, and adverse events (side effects).

It was not possible to combine the data from different studies due to a lack of similarity between them. We found low-quality evidence that certain drugs (haloperidol and risperidone) may slightly worsen delirium symptoms for terminally ill adults with mild- to moderate-severity delirium. We found moderate-quality evidence that haloperidol probably slightly increases adverse side effects for people with mild- to moderate-severity delirium.

# Quality of the evidence

We rated the quality of the evidence from studies using four levels: very low, low, moderate, or high. Very low quality evidence means that we are very uncertain about the results. High-quality evidence means that we are very confident in the results. We found no high-quality evidence. This was due to the small number of people taking part, the number of people dropping out of the studies, and the small number of studies.

# Conclusion

We found low-quality evidence that, compared to placebo, drug therapy (specifically haloperidol and risperidone) may slightly worsen delirium symptoms in terminally ill people with delirium of mild to moderate severity. We found low- to moderate-quality evidence that these drugs may slightly increase adverse side effects. Given the small numbers of studies and participants on which current evidence is based, further research is essential.

# SUMMARY OF FINDINGS

Summary of findings for the main comparison. Summary of findings: haloperidol compared with placebo for delirium in terminally ill adults

# Haloperidol compared with placebo for delirium in terminally ill adults

Patient or population: terminally ill adults with delirium

Settings: inpatient hospice or palliative care service

Intervention: haloperidol

Comparison: placebo

Outcomes	Illustrative comparative r	sks* (95% CI)	Relative effect (95% CI)	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk		(studies)	(GRADE)	
	Placebo	Haloperidol	-			
Symptoms of delirium within 24 hours <sup>a</sup>	Mean delirium was 0.96	Mean delirium was 0.34 <b>higher</b>	MD 0.34, 95% CI -0.07 to 0.75	133 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Symptoms of delirium between 24 and 48 hour- s <sup>a</sup>	Mean delirium was 0.70	Mean delirium was 0.49 <b>higher</b>	MD 0.49, 95% CI 0.10 to 0.88	123 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Agitation within 24 hours	-	-	-	-	-	Outcome not reported
Agitation between 24 and 48 hours <sup>c</sup>	Mean agitation in the halop	eridol group was <b>0.14 lower</b>	MD -0.14, 95% Cl -0.28 to -0.00	123 (1 study)	⊕⊕⊝⊝ low <sup>d</sup>	
Adverse events including extrapyramidal effects <sup>e</sup>	Mean extrapyramidal effect 0.79 <b>higher</b>	s in the haloperidol group was	MD 0.79, 95% CI 0.17 to 1.41	123 (1 study)	⊕⊕⊕⊝ moderate <sup>f</sup>	

\*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** confidence interval; **RR:** risk ratio.

GRADE Working Group grades of evidence

High quality: we are very confident that the true effect lies close to that of the estimate of the effect;

Cochrane Database of Systematic Reviews

Low quality: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect;

Very low quality: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

<sup>*a*</sup> Measured using 3 of the 5 items from the Nursing Delirium Screening Scale. Items were: inappropriate behavior, inappropriate communication and illusions and hallucinations (severity range: 0 to 6; higher score means worse delirium).

<sup>b</sup>Downgraded by 2 levels due to very serious study limitations because of unclear risk of bias due to sample size and use of an unvalidated outcome measure.

<sup>c</sup> Measured using the Richmond Agitation and Sedation Scale (10 point scale; +4 combative, 0 alert and calm, -5 unarousable). Lower scores reflect less agitation/greater sedation. <sup>d</sup> Downgraded by 2 levels due to very serious study limitations because of unclear risk of bias due to sample size and imprecision as the confidence interval for the mean difference has an upper limit of 0, so there may or may not be an effect depending on where the true point estimate lies.

<sup>e</sup> Measured using the Extrapyramidal Symptoms Rating Scale. The scale identifies 4 drug-induced movement disorders: parkinsonism, akathisia, dystonia and tardive dyskinesia. <sup>f</sup> Downgraded by 1 level due to serious study limitations because of unclear risk of bias due to sample size.

# Summary of findings 2. Summary of findings: haloperidol compared with risperidone for delirium in terminally ill adults

# Haloperidol compared with risperidone for delirium in terminally ill adults

Patient or population: terminally ill adults with delirium

Settings: inpatient hospice or palliative care service

Intervention: haloperidol

Comparison: risperidone

Outcomes	Illustrative compara	tive risks* (95% CI)	Relative effect (95% CI)	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	- (35% CI)	(studies)	(GRADE)	
	Risperidone	Haloperidol				
Symptoms of delirium within 24 hours <sup>a</sup>	Mean delirium was 1.72	Mean delirium was 0.42 <b>lower</b>	MD -0.42, 95% CI -0.90 to 0.06	126 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Symptoms of delirium between 24 and 48 hours <sup>a</sup>	Mean delirium was 1.55	Mean delirium was 0.36 <b>lower</b>	MD -0.36, 95% CI -0.92 to 0.20	106 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Agitation within 24 hours	-	-	-	-	-	Outcome not reported

gitation between 24 and 48 hours	-	-		-	-	Outcome not reported
lverse events including extrapyramidal cts	ef	-	-	-	-	Outcome not reported
<sup>t</sup> The basis for the <b>assumed risk</b> (e.g. the i sumed risk in the comparison group and t <b>Cl:</b> Confidence interval; <b>RR:</b> Risk Ratio.			n footnotes. The <b>corres</b>	ponding risk (and	its 95% CI) is based	d on the as-
RADE Working Group grades of evidence						
High quality: we are very confident that t	he true effect lies close to	o that of the estimate of the ef	fect;			
Moderate quality: we are moderately cor tially different;	nfident in the effect estim	ate; the true effect is likely to	be close to the estimat	e of effect, but ther	e is a possibility th	at it is substan-
Low quality: our confidence in the effect	estimate is limited; the tr	ue effect may be substantially	different from the esti	mate of the effect;		
				nt from the ostima	to of offect	
Measured using 3 of the 5 items from the N everity range: 0 to 6; higher score means v Downgraded by 2 levels because of very se the evidence is based on a single study.	ursing Delirium Screening vorse delirium). erious study limitations du	g Scale. Items were: inapprop	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Measured using 3 of the 5 items from the Neverity range: 0 to 6; higher score means woowngraded by 2 levels because of very set the evidence is based on a single study.	ursing Delirium Screening vorse delirium). rious study limitations du <b>findings: haloperidol</b>	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Measured using 3 of the 5 items from the N everity range: 0 to 6; higher score means w Downgraded by 2 levels because of very se the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine	ursing Delirium Screening vorse delirium). rious study limitations du <b>findings: haloperidol</b> for delirium in terminal	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Measured using 3 of the 5 items from the N everity range: 0 to 6; higher score means w Downgraded by 2 levels because of very se is the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine Patient or population: terminally ill adul	ursing Delirium Screening vorse delirium). rious study limitations du <b>findings: haloperidol</b> for delirium in terminal	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Measured using 3 of the 5 items from the N severity range: 0 to 6; higher score means w Downgraded by 2 levels because of very se s the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine Patient or population: terminally ill adul Settings: hospital palliative care centre	ursing Delirium Screening vorse delirium). rious study limitations du <b>findings: haloperidol</b> for delirium in terminal	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Very low quality: we have very little conf Measured using 3 of the 5 items from the N severity range: 0 to 6; higher score means v Downgraded by 2 levels because of very se s the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine Patient or population: terminally ill adul Settings: hospital palliative care centre Intervention: haloperidol Comparison: olanzapine	ursing Delirium Screening vorse delirium). rious study limitations du <b>findings: haloperidol</b> for delirium in terminal	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro	opriate communica , and increased risk	tion and illusions a of potential bias a	
Measured using 3 of the 5 items from the N severity range: 0 to 6; higher score means w Downgraded by 2 levels because of very se s the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine Patient or population: terminally ill adul Settings: hospital palliative care centre Intervention: haloperidol	ursing Delirium Screening vorse delirium). Prious study limitations du <b>F findings: haloperidol</b> <b>for delirium in terminal</b> ts with delirium	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi	riate behaviour, inappro trition and sample size, ne for delirium in te	opriate communica , and increased risk rminally ill adul	tion and illusions a of potential bias an ts Quality of the	
Measured using 3 of the 5 items from the N severity range: 0 to 6; higher score means w Downgraded by 2 levels because of very se s the evidence is based on a single study. ummary of findings 3. Summary of Haloperidol compared with olanzapine Patient or population: terminally ill adul Settings: hospital palliative care centre Intervention: haloperidol Comparison: olanzapine	ursing Delirium Screening vorse delirium). Prious study limitations du <b>F findings: haloperidol</b> <b>for delirium in terminal</b> ts with delirium	g Scale. Items were: inapprop ue to high risk of bias due to at I compared with olanzapi Ily ill adults	riate behaviour, inappro trition and sample size, ne for delirium in te	opriate communica , and increased risk orminally ill adul	tion and illusions a of potential bias a <b>ts</b>	nd random effects

Drug ther	Symptoms of delirium within 24 hours <sup>a</sup>	Mean delirium was 14.29	Mean delirium was 2.36 <b>higher</b>	MD 2.36, 95% CI −0.75 to 5.47	28 (1 study)	⊕⊝⊝⊝ very low <sup>b</sup>	
apy for de	Symptoms of delirium between 24 and 48 hours <sup>a</sup>	Mean delirium was 14.90	Mean delirium score 1.90 <b>higher</b>	MD 1.90, 95% CI −1.50 to 5.30	24 (1 study)	⊕⊝⊝⊝ very low <sup>b</sup>	
lirium in t	Agitation within 24 hours	-	-	-	-	-	Outcome not measured
erminallv	Agitation between 24 and 48 hours	-	-	-	-	-	Outcome not measured
ill adults	Adverse events including extrapyramidal ef- fects	-	-	-	-	-	Outcome not measured
(Review)	*The basis for the <b>assumed risk</b> (e.g. the med sumed risk in the comparison group and the <b>r</b> <b>CI:</b> confidence interval; <b>RR:</b> risk ratio			potnotes. The <b>corresp</b>	onding risk (and i	ts 95% CI) is based	d on the as-
	GRADE Working Group grades of evidence						
	High quality: we are very confident that the t	rue effect lies close to tha	at of the estimate of the effe	ct;			
	<b>Moderate quality</b> : we are moderately confide tially different;	ent in the effect estimate	; the true effect is likely to be	close to the estimate	of effect, but there	e is a possibility th	at it is substan-
	Low quality: our confidence in the effect estir	mate is limited; the true e	effect may be substantially d	ifferent from the estim	ate of the effect;		
	Very low quality: we have very little confiden	ce in the effect estimate;	the true effect is likely to be	substantially different	t from the estimat	e of effect.	

<sup>*a*</sup>Measured using the Delirium Rating Scale (severity range: 0 to 46; higher score means worse delirium). <sup>*b*</sup>Downgraded by 3 levels because there were so few data that the results were highly susceptible to the random play of chance.

Summary of findings 4. Summary of findings: risperidone compared with placebo for delirium in terminally ill adults

Risperidone compared with placebo for delirium in terminally ill adults

Patient or population: terminally ill adults with delirium

Settings: inpatient hospice or palliative care service

Intervention: risperidone

Comparison: placebo

Outcomes	Illustrative comparative r	isks* (95% CI)	Relative effect (95% CI)	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	- (99% CI)	(studies)	(GRADE)	
	Placebo	Risperidone	_			
Symptoms of delirium within 24 hours <sup>a</sup>	Mean delirium was 0.96	Mean delirium was 0.76 <b>higher</b>	MD 0.76, 95% CI 0.30 to 1.22	129 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Symptoms of delirium between 24 and 48 hour- s <sup>a</sup>	Mean delirium was 0.70	Mean delirium was 0.85 <b>higher</b>	MD 0.85, 95% CI 0.32 to 1.38	111 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Agitation within 24 hours <sup>c</sup>	-	-		-	-	Outcome not reported
Agitation between 24 and 48 hours <sup>c</sup>	Mean agitation in the risper	idone group was 0.05 <b>lower</b>	MD -0.05, 95% CI -0.19 to 0.09	111 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	
Adverse events including extrapyramidal effects <sup>d</sup>	Mean extrapyramidal effect 0.73 <b>higher</b>	s in the risperidone group was	MD 0.73; 95% CI 0.09 to 1.37	111 (1 study)	⊕⊕⊝⊝ low <sup>b</sup>	

\*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** confidence interval; **RR:** risk ratio.

GRADE Working Group grades of evidence

High quality: we are very confident that the true effect lies close to that of the estimate of the effect;

**Moderate quality**: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different;

Low quality: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect;

Very low quality: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

<sup>*a*</sup> Measured using 3 of the 5 items from the Nursing Delirium Screening Scale. Items were: inappropriate behavior, inappropriate communication and illusions and hallucinations (severity range: 0 to 6; higher score means worse delirium).

<sup>b</sup>Downgraded by 2 levels because of very serious study limitations due to high risk of bias due to attrition and sample size, and increased risk of potential bias and random effects as the evidence is based on a single study.

<sup>c</sup>Measured using the Richmond Agitation Scale (10 point scale; +4 combative, 0 alert and calm, -5 unarousable). Lower scores reflect less agitation/greater sedation.

<sup>d</sup>Measured using the Extrapyramidal Symptoms Rating Scale. The scale identifies 4 drug-induced movement disorders: parkinsonism, akathisia, dystonia and tardive dyskinesia.

œ

Cochrane Library

Summary of findings 5. Summary of findings: lorazepam plus haloperidol compared with placebo plus haloperidol for delirium in terminally ill adults

Lorazepam plus haloperidol compared with placebo plus haloperidol for delirium in terminally ill adults

Patient or population: terminally ill adults with severe delirium

Settings: acute palliative care unit

Intervention: lorazepam plus haloperidol

Comparison: placebo plus haloperidol

Outcomes	Illustrative comparativ	re risks <sup>*</sup> (95% CI)	Relative effect (95% CI)	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk		(studies)	(GRADE)	
	Placebo plus haloperidol	Lorazepam plus haloperidol				
Symptoms of delirium within 24 hours <sup>a</sup>	Mean change in deliri- um was 0.4	Mean change in delirium was 2.1 <b>higher</b>	MD 2.10, 95% CI −1.00 to 5.20	50 (1 study)	⊕ooo very low <sup>b</sup>	Change scores reported. Higher scores = lower deliri- um.
Symptoms of delirium be- tween 24 and 48 hours	-	-	-	-	-	Outcome not measured
Agitation within 24 hours <sup>c</sup>	Mean reduction in agi- tation was 2.3	Mean reduction in agita- tion was <b>1.9 higher.</b>	MD 1.90, 95% CI 0.90 to 2.80	52 (1 study)	⊕ooo very low <sup>b</sup>	Change scores reported. Higher scores = less agitation or greater sedation
Agitation between 24 and 48 hours <sup>c</sup>	-	-	-	-	-	Outcome not measured
Adverse events including extrapyramidal effects <sup>d</sup>	270 per 1000	190 per 1000	RR 0.70, 95% CI 0.19 to 2.63	31 (1 study)	⊕⊝⊝⊝ very low <sup>b</sup>	

\*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** Confidence interval; **RR:** Risk Ratio.

GRADE Working Group grades of evidence

High quality: we are very confident that the true effect lies close to that of the estimate of the effect;

9

Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd

Drug therapy for delirium in terminally ill adults (Review)

Moderate quality: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different;

Low quality: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect;

Very low quality: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

<sup>a</sup> Measured using the Memorial Delirium Assessment Scale (range severity: 0 to 30; higher score means worse delirium).

<sup>b</sup> Downgraded by 3 levels because there were so few data that the results were highly susceptible to the random play of chance.

<sup>c</sup> Measured using the Richmond Agitation-Sedation Scale (10 point scale; +4 combative, 0 alert and calm, –5 unarousable). Lower scores reflect less agitation/greater sedation. <sup>d</sup> Measured by the UKU adverse effects rating scale. 8 neurologic symptoms were documented using the UKU adverse effects rating scale at baseline and day 3 (dystonia, rigidity, hypokinesia or akinesia, hyperkinesia, tremor, akathisia, epileptic seizures, paraesthesias). Each item was assigned a score from 0 (absent) to 3 (most severe) based on symptom severity of the last 3 days. Reported in the table are the most common reported events; hypokinesia or akinesia.

# Summary of findings 6. Summary of findings: haloperidol compared with chlorpromazine for delirium in terminally ill adults

# Haloperidol compared with chlorpromazine for delirium in terminally ill adults

Patient or population: terminally ill adults with delirium

Settings: hospital

Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd

Drug therapy for delirium in terminally ill adults (Review)

Intervention: haloperidol

Comparison: chlorpromazine

Outcomes	Illustrative comparativ	ve risks* (95% CI)	Relative effect (95% CI)	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	- (33 /0 Cl)	(studies)	(GRADE)	
	Chlorpromazine	Haloperidol				
Symptoms of delirium within 24 hours	-	-	-	-	-	Outcome not measured
Symptoms of delirium between 24 and 48 hours <sup>a</sup>	Mean delirium was 12.8	Mean delirium was 0.37 <b>higher</b>	MD 0.37, 95% CI -4.58 to 5.32	24 (1 study)	⊕ooo very low <sup>b</sup>	
Agitation within 24 hours	-	-	-	-	-	Outcome not measured
Agitation between 24 and 48 hours	-	-	-	-	-	Outcome not measured

GRADE Working Group grades of	evidence					
High quality: we are very confid	ent that the true effect lie	s close to that of the estimate of the e	ffect;			
<b>Moderate quality</b> : we are mode tially different;	rately confident in the effe	ect estimate; the true effect is likely to	be close to the estimate	e of effect, but ther	e is a possibility th	at it is substan-
Low quality: our confidence in t	he effect estimate is limite	ed; the true effect may be substantial	ly different from the estir	mate of the effect;		
Very low quality: we have very l	little confidence in the effe	ect estimate; the true effect is likely to	be substantially differer	nt from the estimat	e of effect.	
not reported.						
ummary of findings 7. Sum		operidol compared with lorazepa erminally ill adults	am for delirium in ter	minally ill adult	S	
ummary of findings 7. Sum Haloperidol compared with lor	razepam for delirium in t		am for delirium in ter	minally ill adult	S	
ummary of findings 7. Sum Haloperidol compared with lor Patient or population: terminal	razepam for delirium in t		am for delirium in ter	minally ill adult	s	
	razepam for delirium in t		am for delirium in ter	minally ill adult	S	
Summary of findings 7. Sum Haloperidol compared with lor Patient or population: terminal Settings: hospital Intervention: haloperidol	razepam for delirium in t		am for delirium in ter	minally ill adult	S	
Summary of findings 7. Sum Haloperidol compared with lor Patient or population: terminal Settings: hospital	razepam for delirium in t	erminally ill adults	Relative ef-	No. of partic-	Quality of the	Comments
Haloperidol compared with lor Patient or population: terminal Settings: hospital Intervention: haloperidol Comparison: lorazepam	razepam for delirium in t	erminally ill adults				Comments
Haloperidol compared with lor Patient or population: terminal Settings: hospital Intervention: haloperidol Comparison: lorazepam	razepam for delirium in t Ily ill adults with delirium	erminally ill adults ive risks* (95% CI)	Relative ef-	No. of partic- ipants	Quality of the evidence	Comments

Mean extrapyramidal ef-

fects was 0.46 higher

MD 0.46, 95% CI

-4.22 to 5.14

24

(1 study)

⊕⊝⊝⊝

very low<sup>b</sup>

Mean extrapyramidal

effects was 5.08

Adverse events including extrapyrami-

dal effects<sup>c</sup>

24 and 48 hours <sup>a</sup>	Mean delirium was 17.33	Mean delirium was 4.88 <b>lower</b>	MD -4.88, 95% CI -9.70 to -0.06	17 (1 study)	⊕⊙⊝⊝ very low <sup>b</sup>	
Agitation within 24 hours	-	-	-	-	-	Outcome no measured
Agitation between 24 and 48 hours	-	-	-	-	-	Outcome no measured
Adverse events including ex- trapyramidal effects <sup>c</sup>	All 6 participants developed treatment limiting adverse events including over seda- tion, disinhibition, ataxia and increased confusion. Use of lorazepam was halted due to adverse event Mean Parkinson symptom score was 12.20	"No clinically significant med- ication-related [adverse events] were noted" Mean Parkinson symptom score was 6.66 <b>lower</b>	MD -6.66 95% CI -14.85 to 1.53	16 (1 study)	⊕⊝⊝⊝ very low <sup>b</sup>	
*The basic for the accumed rick /	a g the median control group risk	(across studios) is provided in feature	tos The correct	onding rick (an	d its 0E% CI) is bas	od on the ac
*The basis for the <b>assumed risk</b> (a sumed risk in the comparison grou <b>CI:</b> Confidence interval; <b>RR:</b> Risk R GRADE Working Group grades of e	up and the <b>relative effect</b> of the Ratio.	<pre>c across studies) is provided in footno intervention (and its 95% Cl).</pre>	otes. The <b>corresp</b>	onding risk (an	d its 95% CI) is bas	ed on the as-
sumed risk in the comparison grou <b>CI:</b> Confidence interval; <b>RR:</b> Risk R GRADE Working Group grades of e	up and the <b>relative effect</b> of the Ratio. evidence		otes. The <b>corresp</b>	onding risk (an	d its 95% CI) is bas	ed on the as-
sumed risk in the comparison grou CI: Confidence interval; RR: Risk R GRADE Working Group grades of e High quality: we are very confiden	up and the <b>relative effect</b> of the Ratio. evidence nt that the true effect lies close to	intervention (and its 95% Cl).				
sumed risk in the comparison grou Cl: Confidence interval; RR: Risk R GRADE Working Group grades of e High quality: we are very confiden Moderate quality: we are moderat tially different;	up and the <b>relative effect</b> of the Ratio. evidence nt that the true effect lies close to ately confident in the effect estim	intervention (and its 95% Cl).	e to the estimate	of effect, but th	ere is a possibility t	
sumed risk in the comparison grou Cl: Confidence interval; RR: Risk R GRADE Working Group grades of e High quality: we are very confiden Moderate quality: we are moderat tially different; Low quality: our confidence in the	up and the <b>relative effect</b> of the Ratio. evidence nt that the true effect lies close to ately confident in the effect estim e effect estimate is limited; the tr	intervention (and its 95% Cl).	e to the estimate ent from the estim	of effect, but the	ere is a possibility t	

Cochrane

Trusted evidence. Informed decisions. Better health.

# Summary of findings 8. Summary of findings: lorazepam compared with chlorpromazine for delirium in terminally ill adults

# Lorazepam compared with chlorpromazine for delirium in terminally ill adults

Patient or population: terminally ill adults with delirium

Settings: hospital

Intervention: lorazepam

**Comparison:** chlorpromazine

Outcomes	Illustrative comparative risks	s* (95% CI)	Relative ef- fect	No. of partic- ipants	Quality of the evidence	Comments
	Assumed risk	Corresponding risk	(95% CI)	(studies)	(GRADE)	
	Chlorpromazine	Lorazepam				
Symptoms of delirium within 24 hours	-	-	-	-	-	Outcome not measured
Symptoms of delirium between	Mean delirium was 12.08	Mean delirium was 5.25 <b>higher</b>	MD 5.25, 95%	19	000	
24 and 48 hours <sup>a</sup>			CI 0.38 to 10.12	1 study	very low <sup>b</sup>	
Agitation within 24 hours	-	-	-	-	-	Outcome not measured
Agitation between 24 and 48 hours	-	-	-	-	-	Outcome not measured
Number of adverse events includ-	"No clinically significant	All 6 participants developed	MD 7.12 95%	18	000	
ing extrapyramidal effects <sup>c</sup>	medication-related [adverse events] were noted"	treatment-limiting adverse events including over seda-	CI –1.08 to 15.32	(1 study)	very low <sup>b</sup>	
	Mean Parkinson symptom score was 5.08	tion, disinhibition, ataxia and increased confusion. Use of lo- razepam was halted due to ad- verse event				
		Mean Parkinson symptom score was 7.12 <b>higher</b>				

\*The basis for the **assumed risk** (e.g. the median control group risk across studies) is provided in footnotes. The **corresponding risk** (and its 95% CI) is based on the assumed risk in the comparison group and the **relative effect** of the intervention (and its 95% CI). **CI:** confidence interval; **RR:** risk ratio. Cochrane Library

Trusted evidence. Informed decisions. Better health.

13

in t

GRADE Working Group grades of evidence

High quality: we are very confident that the true effect lies close to that of the estimate of the effect;

Moderate quality: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different;

Low quality: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect;

Very low quality: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

<sup>a</sup> Measured by the Delirium Rating Scale (severity range: 0 to 46; higher score means worse delirium).

<sup>b</sup> Downgraded by 3 levels because there were so few data that the results were highly susceptible to the random play of chance.

<sup>c</sup>Measured using the Parkinsonism subscale of the Extrapyramidal Symptom Rating Scale (severity range: 0 to 7; higher the worse the effect). Scores based on the full scale were not reported.



# BACKGROUND

This is the second update of a review originally published on drug therapy for delirium in terminally ill adults (Jackson 2004); and previously updated in 2012 (Candy 2012).

# **Description of the condition**

Delirium is a complex neuropsychiatric syndrome characterised by an acute disturbance in attention and awareness that develops over a short period of time and cannot be accounted for by any pre-existing or evolving neurocognitive disorder (DSM-5). It can fluctuate in severity during the day with symptoms affecting different areas of cognition including memory, orientation, language, visual spatial ability and perception (Hosker 2016). Disruption of the sleep-wake cycle is common. There are three subtypes of delirium: hyperactive; hypoactive; and mixed (Fitzgerald 2017; Meagher 2008). Hyperactive delirium is characterised by increased motor activity, loss of control of activity and restlessness, and can be accompanied by agitation and mood lability. Perceptual disturbances such as hallucinations and delusions are more prevalent in hyperactive delirium. Hypoactive delirium is characterised by decreased activity, decreased speed of action, listlessness, reduced awareness or withdrawal, fatigue and lethargy. Delirium of a mixed type alternates between hyperactive and hypoactive forms (Meagher 2008; Meagher 2012). Hypoactive delirium is the most commonly presented subtype in palliative care (Meagher 2012; Spiller 2006); it is, however, more difficult to identify (Inouye 2001; Leonard 2014).

The aetiology of delirium is complex and commonly multifactorial (Grassi 2015; Lawlor 2000; Rockwood 2008). Delirium may arise from: severe pain; pneumonia; constipation; urinary tract retention or infection; electrolyte abnormalities from dehydration or renal failure; haematological abnormalities; endocrine or metabolic factors such as thyroid dysfunction or nutritional deficits; metabolic encephalopathy; paraneoplastic syndromes; cerebral tumour or cerebrovascular disease; central nervous system metastases; seizure disorders; myocardial infarction or heart failure; and environmental factors such as sleep deprivation and sensory deprivation, often secondary to visual and hearing impairment. In addition, administration or withdrawal of numerous drugs (such as alcohol and sedatives) are known triggers of delirium. In terminally ill people, opioids, antipsychotics, anticholinergic agents, corticosteroids and antineoplastic agents can cause delirium (Caraceni 2009; Jackson 1999). Benzodiazepines, which are commonly used to treat delirium, can also contribute to its cause (Clegg 2011; Zaal 2015).

Delirium is common in palliative care. Across all specialist palliative care settings, the prevalence of delirium prior to death is 42% to 88% (Watt 2019). In specialist palliative care inpatient settings delirium prevalence varies with a range of 13% to 42% on admission, 26% to 62% during admission, and 59% to 88% in the weeks or hours preceding death (Hosie 2012). It can have a deleterious impact on the person's quality of life, behaviour and communication (Ganzini 2008), and is often highly distressing for the person (O'Malley 2008; Partridge 2013) and their family (Finucane 2017). For people with advanced disease, delirium imposes an additional burden as it impedes communication with families and obstructs participation in treatment decisions, counselling and symptom assessment (Bush 2014; Lawlor 2000)

Delirium in terminally ill people can be treated by nonpharmacological methods or by administering drug therapy, or by a combination of both approaches (de Stoutz 1995; Moyer 2011). Studies suggest that between one-third and onehalf of cases of delirium occurring in palliative care settings are reversible (Lawlor 2000; Leonard 2008). Reversibility is more likely for episodes precipitated by medications, electrolyte abnormalities and infection; and less likely when delirium relates to encephalopathy, organ failure or if delirium has previously been experienced (Bush 2014; Leonard 2014). Treatment may not, however, be possible in the last 24 to 48 hours of life because of irreversible processes such as multiple organ failure and metabolic abnormalities. Management becomes increasingly challenging at this stage and the person may appear distressed or suffer from heightened behavioural manifestations, such as involuntary muscle twitching or jerks and restlessness. They may also experience spiritual, emotional or physical anguish, anxiety and cognitive failure. This combination of symptoms has been described as agitated delirium at the end of life, refractory delirium, terminal delirium, terminal restlessness, terminal agitation, or terminal distress.

# **Description of the intervention**

The first-line approach for managing delirium in terminally ill adults, including those in the last 48 hours of life, is attention to the underlying causes (Bush 2014; Grassi 2015; Irwin 2013). The primary goal is the reversal of aetiological factors once they have been identified. In palliative care, opioid rotation, discontinuation of any drug that is contributing to delirium and management of clinical situations, such as dehydration and hypercalcaemia, are common interventions (Grassi 2015; NHS Scotland 2014; SIGN 2019). Often the causes of delirium are multifactorial, hence the complexity. Moreover, goals of care may preclude treatment: if the person's goals of care are 'comfort only', then unpleasant or painful diagnostic procedures or treatments may be avoided, and reversal treatment need not be undertaken.

Non-pharmacological treatments include nursing the person in a stable environment with continuity of care and a multidisciplinary team approach (Cotton 2011; Inouye 2006; Inouye 2014). It also involves the use of appropriate lighting for time of day, reduction of noise, efforts to establish a good diet and hydration, a regular sleep pattern, analgesic review, adequate oxygen delivery, aids for sensory impairment, mobilisation and, where possible, ensuring the presence of a family member (Bush 2017; Morandi 2013; Moyer 2011; NHS Scotland 2014). However, supportive techniques alone are not always effective in controlling symptoms of delirium and a pharmacological intervention may be required. While non-pharmacological strategies are most commonly used to manage hypoactive delirium, a combination of non-pharmacological and pharmacological strategies has been the dominant approach used to manage hyperactive delirium (Morandi 2013).

Medications currently used to manage delirium symptoms in clinical practice include antipsychotics (e.g. haloperidol, olanzapine, chlorpromazine, risperidone and methotrimeprazine); benzodiazepines (e.g. lorazepam and midazolam); and nonbenzodiazepine hypnotics and sedatives (e.g. melatonin and dexmedetomidine). First generation antipsychotics (previously known as 'typical antipsychotics') include butyrophenones (e.g. haloperidol) and phenothiazines (e.g. levomepromazine/ methotrimeprazine and chlorpromazine). Second generation



antipsychotics (previously known as 'atypical') include olanzapine and risperidone while third generation antipsychotics include aripiprazole. Haloperidol has been the 'practice standard' antipsychotic for delirium for many years due in part to familiarity of use in clinical practice, less sedative effects and versatility of routes of administration (Breitbart 2000; Bush 2017; CCSMH 2010; Ingham 1998; Lowe 2016; NHS Scotland 2014; NICE 2010; Roth 1996). Midazolam is the drug of first choice for sedation in the management of refractory agitated delirium in the last two weeks of life (Bush 2017; Maltoni 2012), especially when anxiety is present (Twycross 2017).

Pharmacological interventions with a more sedating approach or intermittent sedation is indicated where a person remains agitated despite non-pharmacological strategies and appropriate doses of minimally sedating antipsychotics (Bush 2014; Hosker 2016). Benzodiazepines are not generally recommended except for lorazepam and midazolam in selected situations. The strategy of combining a short-acting benzodiazepine with an antipsychotic is often used in the management of severe refractory agitation (Battaglia 2005; Ferraz Gonçalves 2016a; Ferraz Gonçalves 2016b; NHS Scotland 2014). Palliative sedation may be an option to ensure comfort in the final hours or days (Cherny 2014), although a Cochrane Review examining sedation for terminally ill adults found that despite sedation, delirium was still troublesome for people in the last days of life (Beller 2015). Drug therapy to manage delirium is not without controversy; there are, for instance, concerns that some drug treatments for refractory symptoms may hasten death (Lo 2005), though a review of the evidence on palliative sedation for people with advanced cancer shows that sedation, when used appropriately, has no effect on survival (Maltoni 2012).

# How the intervention might work

The role of antipsychotics for delirium in palliative care has evolved from their role in psychiatric disorders with psychotic symptoms and is based on some evidence of dopamine excess contributing to delirium (Meagher 2017). In first generation antipsychotics (e.g. haloperidol, chlorpromazine), dopamine blockade using antipsychotics aims to reduce the hypothesised dopamine excess in delirium. Dopamine blockade is only one aspect of antipsychotic action, however; there are also side effects — such as cognitive impairment, functional decline, sedation, hypotension and extrapyramidal effects — due to anticholinergic activity and  $\alpha$  receptor blockade.

Second generation antipsychotics (e.g. olanzapine, risperidone, quetiapine) are a class of drugs with a 5HT2A-D2 antagonism that first generation antipsychotics do not have. The use of second generation antipsychotics is increasingly common, with one prospective observational study indicating that at least 50% of hospitalised people with delirium were prescribed atypical antipsychotics, in particular risperidone and quetiapine (Hatta 2014). The different mechanism of action of second-generation antipsychotics is thought to result in a safer profile such as a reduced likelihood of extrapyramidal side effects and better tolerance, though more evidence relating to their effects is needed (Breitbart 2002; Grassi 2015).

Benzodiazepines, including midazolam and lorazepam, work in the central nervous system, selectively occupying GABA (gammaaminobutyric acid) receptors. Benzodiazepines enhance responses to the GABA inhibitory neurotransmitter by opening GABA- activated chloride channels and allowing chloride ions to enter the neuron. This results in the neuron becoming negatively charged and resistant to excitation, resulting in anti-anxiety, sedative and anti-seizure activity observed with these drugs (www.drugs.com).

# Why it is important to do this review

Haloperidol, an antipsychotic agent with potent anti-dopaminergic properties, is considered the drug of choice for the treatment of delirium in terminally ill people (Bush 2017; Irwin 2013; NHS Scotland 2014; Twycross 2017). Benzodiazepines, specifically midazolam, are frequently used in practice to care for the imminently dying person (Bush 2017; Maltoni 2012; Twycross 2017), but evidence for their effectiveness to manage delirium symptoms is unclear. Previous reviews, drawing on studies involving palliative and related populations, identify a lack of evidence for the effectiveness of drug therapy in the management of delirium (Bush 2017; Breitbart 2000; Caraceni 2009; de Stoutz 1995; Grassi 2015; Inouye 2014; Irwin 2013; Moyer 2011). The previous version of this Cochrane Review identified only one study (Candy 2012). Since then new studies have been conducted and have stimulated debate on the role and effectiveness of antipsychotics to manage delirium symptoms at the end of life (Meagher 2017). A national guideline on the management of end-of-life care published by the National Institute for Health and Care Excellence (NICE) in the UK in 2015 contains the following statement (NICE 2015).

"People often feel anxious in the last days of their life, and may feel agitated or become delirious (when a person can be confused or struggle to understand or remember, or their personality may change). The doctor should check for possible causes and discuss possible treatments with the person".

In this review, we aim to assess the current evidence for the use of pharmacological agents to manage delirium in this context.

# OBJECTIVES

To evaluate the effectiveness and safety of drug therapies to manage delirium symptoms in terminally ill adults.

# METHODS

# Criteria for considering studies for this review

#### Types of studies

RCTs evaluating a pharmacological intervention for delirium symptoms in adults with terminal illness, compared to placebo, usual care, or another intervention.

# **Types of participants**

Terminally ill adults (18 years or older) with delirium symptoms. This included trials whose participants were described as having terminal agitation, terminal distress or terminal restlessness. Whilst we relied on the trial authors' description of a participant having delirium, in all cases we sought to verify that the disorder being treated qualified as a form of delirium as defined by *Diagnostic and Statistical Manual of Mental Disorders* criteria (DSM-5 or earlier versions), the short Confusion Assessment Method (Inouye 2003), or a similar validated diagnostic tool such as the Memorial Delirium Assessment Scale (MDAS) (Breitbart 1997).



The definition of terminal illness is not always clear. For the purpose of this review, the term 'terminally ill' includes any adult with an advanced progressive illness including advanced cancer, advanced dementia and organ failure (e.g. end-stage kidney disease, advanced liver disease, advanced heart disease), as well as those receiving hospice and end-of-life care. We included trials in which participants were receiving supportive or symptom-oriented care as opposed to disease-specific or restorative treatment.

# **Types of interventions**

We included pharmacological interventions in any dose by any route for the management of delirium symptoms compared with another pharmacological intervention, a non-pharmacological approach, placebo, standard care or wait-list control. Specific pharmacological interventions could include: antipsychotics; benzodiazepines; barbiturates; anti-epileptics; anti-depressants; and other agents considered in the management of delirium.

# Types of outcome measures

# **Primary outcomes**

This review has three primary outcomes of interest.

- 1. Delirium symptoms within 24 hours and between 24 and 48 hours
- 2. Agitation score within 24 hours and between 24 and 48 hours
- 3. Number of adverse events, including extrapyramidal effects

# Secondary outcomes

- 1. Use of rescue medication, such as midazolam
- 2. Cognitive status
- 3. Survival

# Search methods for identification of studies

To identify trials for inclusion we developed detailed search strategies for each electronic database. See Appendix 1 for the updated search strategies.

# **Electronic searches**

# Citation databases searched

- 1. Cochrane Central Register of Controlled Trials CENTRAL (CRSO) searched on 10 July 2019
- 2. MEDLINE (OVID) 1946 to 8 July 2019
- 3. Embase (OVID) 1974 to 9 July 2019
- 4. CINAHL (EBSCO)1982 to 9 July 2019
- 5. PsycINFO (OVID) 1806 to 9 July 2019

# **Trial registers searched**

- 1. ClinicalTrials.gov
- 2. ISRCTN Trials Register: www.isrctn.com

- 3. The Netherlands Trial Register: www.trialregister.nl/trialreg/ index.asp
- 4. UK Clinical Trials Gateway: www.ukctg.nihr.ac.uk
- 5. UMIN Japan Trial Register: www.umin.ac.jp/ctr
- World Health Organization (WHO) Portal (covers ClinicalTrials.gov; ISRCTN; Australian New Zealand Clinical Trials Registry; Chinese Clinical Trial Register; Clinical Trials Registry

   India; German Clinical Trials Register; Iranian Registry of Clinical Trials; Sri Lanka Clinical Trials Registry; The Netherlands National Trial Register): www.who.int/trialsearch.

# Pharmaceutical industry trials registers searched

- 1. AstraZeneca Clinical Trials: www.astrazenecaclinicaltrials.com
- 2. Daiichi Sankyo: www.daiichisankyo.com
- 3. Eisai: www.eisai.com
- 4. GlaxoSmithKline Clinical Trial Register: www.gskclinicalstudyregister.com
- 5. Lundbeck: www.lundbeck.com
- 6. NovartisClinicalTrials.com: www.novartisclinicaltrials.com/ TrialConnectWeb/home.nov
- 7. Roche Clinical Trial Protocol Registry: www.roche-trials.com

# Searching other resources

# **Reference lists**

We searched the reference lists and forward citations of review articles and each study included in the review for additional studies and references.

# **Unpublished data**

We did not seek data from unpublished studies, or studies only published as conference abstracts.

# **Conference** abstracts

We searched the abstract books from the annual conferences of the European Palliative Care Association 2003 to 2019.

# Language

We included all relevant studies identified regardless of language of publication.

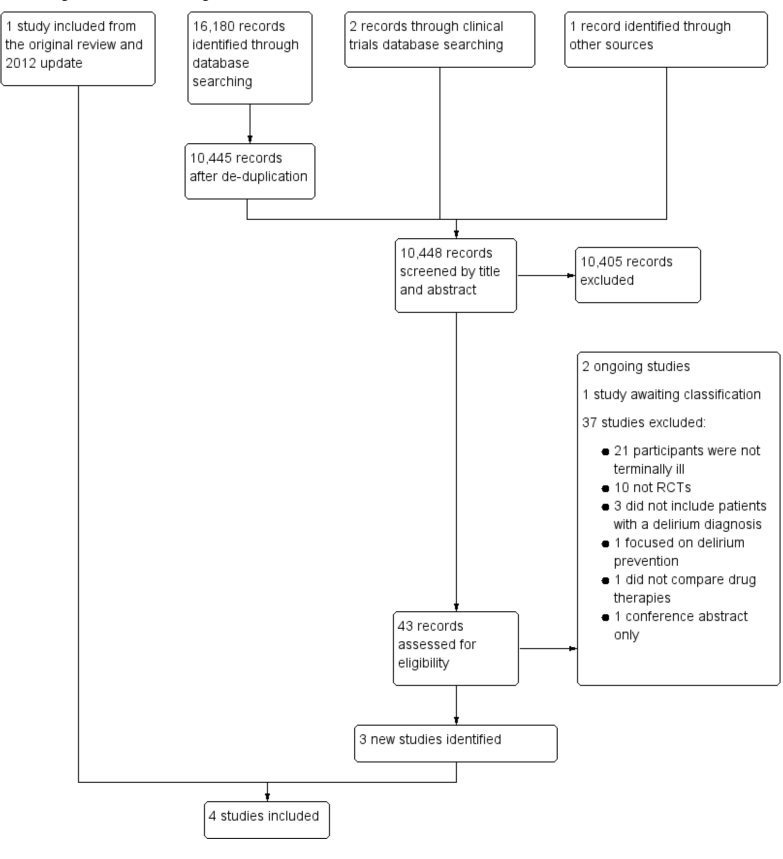
# Data collection and analysis

# **Selection of studies**

For this update, six review authors (AMF, LJ, BL, ELS, PS, BC) independently screened citations by title and abstract. We retrieved the full texts for all articles deemed to be potentially relevant. Two review authors (AMF and BC) independently screened the full texts of studies retrieved. When uncertainty on study inclusion occurred, we resolved it by discussion between all review authors. We recorded reasons for exclusion of potential studies screened at full-text review and provide a PRISMA flow diagram in Figure 1 to illustrate the selection process (Moher 2009).









# **Data extraction and management**

We extracted data using standard data extraction forms for intervention reviews (Cochrane 2014). One author (AMF) extracted data and another (BC) checked them. Data extraction forms included: general publication information; study eligibility; methods; participants; intervention groups; and primary and secondary outcomes.

## Assessment of risk of bias in included studies

We assessed the risk of bias of included trials in accordance with the criteria described in the Cochrane Handbook for Systematic Reviews of Interventions (Higgins 2011). We assessed these using Cochrane's 'Risk of bias' instrument. The instrument assesses six domains. We included sample size as a seventh domain. Two coauthors (AMF and BC) independently assessed risk of bias, with a third (BL) assisting in reaching a consensus relating to classification where disagreements or uncertainty arose.

- Random sequence generation (selection bias). We assessed the method used to generate the allocation sequence as: low risk of bias (any truly random process: random number table; computer random number generator); high risk of bias (odd or even date of birth; hospital or clinic record number); and unclear risk of bias (method used to generate sequence not clearly stated).
- Concealment of allocation sequence (selection bias). The method used to conceal allocation to interventions prior to assignment determines whether intervention allocation could have been foreseen in advance of, or during recruitment, or changed after assignment. We assessed the methods as: low risk of bias (telephone or central randomisation; consecutively numbered, sealed, opaque envelopes); high risk of bias (open list); and unclear risk of bias if the method was not clearly stated.
- Blinding of participants and personnel (performance bias). We assessed the methods used to blind study participants and personnel involved in delivering the intervention. We assessed the methods as: low risk of bias if the study stated that it was double blinded and described the method used to achieve blinding, (e.g. identical tablets, matched in appearance and smell); and unclear risk of bias if the study stated that it was blinded but did not provide an adequate description of how blinding was achieved. We judged a study as high risk if there was no blinding or incomplete blinding, and the outcome was likely to have been influenced by lack of blinding. We also judged a study as high risk if blinding was attempted but it was likely that the blinding could have been broken and the outcome was likely to be influenced by lack of blinding.
- Blinding of outcome assessment (detection bias). We assessed the methods used to blind outcome assessors as to which intervention participants received. We assessed the methods as: low risk of bias (e.g. study states that data collectors were blinded to allocation, or outcome measures being assessed were objective and not subject to bias); high risk (assessors were not blinded and could have influenced outcome measures) or unclear risk of bias (it was unclear and not stated anywhere that the outcome assessors were blinded to treatment allocation).
- Incomplete outcome data (attrition bias). We assessed whether there was attrition bias due to the amount, nature or handling of incomplete outcome data. We judged the study as having low risk of attrition bias if there were no missing outcome data or

the reasons for missing data were unlikely to be related to true outcome, or missing data and reasons for it were similar across trial arms. We judged the study as high risk if the reason for missing outcome data could be related to the outcome, with imbalance across trial arms in numbers or reasons for missing data or if an inappropriate approach to handle missing data was used (e.g. single imputation). We judged the study as unclear risk if there was insufficient reporting of attrition to permit judgement of low or high risk.

- Selective outcome reporting. We assessed selective outcome reporting, if a protocol was available, by comparing outcomes in the protocol and published report. If they were the same we assessed it as low risk in this domain, if they differed significantly we considered it as high risk. If a protocol was not available we considered the study as having an unclear risk of bias.
- Sample size. Smaller studies are usually associated with higher risk of bias. They are more likely to overestimate treatment effect and are at higher risk of confounders and of imbalance between arms (Deschartres 2013; Zhang 2013). We classified studies as being at low risk of bias (200 participants or more per treatment arm); unclear risk of bias (50 to 199 participants per treatment arm); or high risk of bias (fewer than 50 participants per treatment arm).

# **Measures of treatment effect**

For continuous outcomes we sought to report, or calculate if not reported in the paper, the mean difference (MD) between arms and 95% confidence intervals (CIs). These were reported either as changes from baseline or final mean at end-point. Should we have found a mix of outcomes as final measurements and changes from baseline we would have placed them in separate subgroups with results of the subgroups pooled together.

For dichotomous outcomes, we sought to report, or calculate if not reported in the paper, the risk ratios (RRs) and their 95% CIs based on the number of participants with and without the outcome in each arm. For survival analysis we reported the hazard ratio (HR) and 95% CI as reported in the study or calculated if not reported.

We performed all analyses with Review Manager 5 (Review Manager 2014).

#### Unit of analysis issues

The unit of analysis was the individual participant. For cross-over studies we planned to use first period data only where possible, but otherwise to use available data and consider any potential bias that this study design presented.

# Dealing with missing data

Given the nature of this field, we expected significant loss to followup in included trials due to participants' declining health. We report attrition rates in the 'Risk of bias' tables. This included, if available, per trial arm reasons for attrition and whether the trial stated any re-inclusions performed in analyses.

If limitations in the trial data prevented reporting an RR, or an MD if continuous data, we contacted the authors for information. Where further information was unavailable we reported the results with caution due to lack of transparency of the evidence. We did not exclude trials on the basis of missing data.

Drug therapy for delirium in terminally ill adults (Review)



# Assessment of heterogeneity

If meta-analysis had been possible, we would have assessed statistical heterogeneity between trials using the Chi<sup>2</sup> test and the I<sup>2</sup> statistic. If heterogeneity was identified we planned to undertake subgroup analysis to explore the lack of homogeneity.

# Assessment of reporting biases

If meta-analysis had been possible we planned to explore publication bias using funnel plots.

# **Data synthesis**

If data from trials were sufficiently similar (in terms of population, diagnostic criteria, intervention, outcome measure, length of follow-up and type of analysis), we planned to combine data in a meta-analysis to provide a pooled effect estimate. We would use a fixed-effect model in the first instance. If there was no statistical heterogeneity across trials, we would have used a random-effects model to check the robustness of the fixed-effect model and both models would have been reported. If statistical heterogeneity was observed, we would have used the random-effects model a priori.

No two studies compared the same treatments, and a metaanalysis was not possible. Results were reported for each headto-head comparison, starting with the most common drug as reference.

# Subgroup analysis and investigation of heterogeneity

To explore clinical heterogeneity and investigate the effect modification of participants and treatment types, we planned, if sufficient data had been available, to perform the following subgroup analyses.

# Participants

- 1. Type of disease, for example cancer, HIV or cardiovascular disease
- 2. Age group
- 3. Type of delirium (hypoactive, hyperactive or mixed)

# Intervention

1. Type of drug therapy

# Sensitivity analysis

We planned, if sufficient data had been available, to perform sensitivity analyses by excluding:

- studies with a higher risk of bias;
- studies that used scales that were not validated to measure effect.

# **Quality of evidence**

We used the GRADE system to assess the quality of the evidence related to the key outcomes listed in Types of outcome measures.

The GRADE system uses the following criteria for assigning grade of evidence.

• High: we are very confident that the true effect lies close to that of the estimate of the effect.

- Moderate: we are moderately confident in the effect estimate; the true effect is likely to be close to the estimate of effect, but there is a possibility that it is substantially different.
- Low: our confidence in the effect estimate is limited; the true effect may be substantially different from the estimate of the effect.
- Very low: we have very little confidence in the effect estimate; the true effect is likely to be substantially different from the estimate of effect.

The GRADE system uses the following criteria for assigning a quality level to a body of evidence (Higgins 2011).

- High: randomised trials; or double-upgraded observational studies.
- Moderate: downgraded randomised trials; or upgraded observational studies.
- Low: double-downgraded randomised trials; or observational studies.
- Very low: triple-downgraded randomised trials; or downgraded observational studies; or case series/case reports.

Factors that may decrease the quality level of a body of evidence are:

- limitations in the design and implementation of available studies suggesting high likelihood of bias;
- indirectness of evidence (indirect population, intervention, control, outcomes);
- unexplained heterogeneity or inconsistency of results (including problems with subgroup analyses);
- imprecision of results (wide confidence intervals);
- high probability of publication bias.

Two review authors (BC and AMF) independently rated the quality of the evidence for each primary outcome. We decreased the grade rating by one (-1) or two (-2), up to a maximum of three (-3) if we identified:

- serious (-1) or very serious (-2) limitations to study quality;
- important inconsistency (-1);
- some (-1) or major (-2) uncertainty about directness;
- imprecise or sparse data (-1);
- high probability of reporting bias (-1).

We were cognisant of inconsistencies, where point estimates might vary widely across studies or confidence intervals (Cls), or where studies showed minimal or no overlap (Guyatt 2011). Under such circumstances, where there were substantial differences in adverse event withdrawals, one would have no confidence in the result and would need to downgrade the quality of the evidence by three levels to very low quality (Guyatt 2013b).

In certain circumstances, we adjusted the overall rating for a particular outcome as recommended by GRADE guidelines (Guyatt 2013a; Guyatt 2013b). For example, if there were so few data that the results were highly susceptible to the random play of chance, we would have no confidence in the result and we downgraded the evidence to very low quality.

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

# Summary of findings

We include eight 'Summary of findings' tables for primary outcomes as recommended in the *Cochrane Handbook for Systematic Reviews of Interventions* (Schünemann 2017).

For the 'Summary of findings' tables we used the following descriptors for levels of evidence (EPOC 2015).

- High: this research provides a very good indication of the likely effect. The likelihood that the effect will be substantially different<sup>†</sup> is low.
- Moderate: this research provides a good indication of the likely effect. The likelihood that the effect will be substantially different<sup>†</sup> is moderate.
- Low: this research provides some indication of the likely effect. However, the likelihood that it will be substantially different<sup>†</sup> is high.
- Very low: this research does not provide a reliable indication of the likely effect. The likelihood that the effect will be substantially different<sup>†</sup> is very high.

<sup>†</sup> Substantially different: a large enough difference that it might affect a decision.

# RESULTS

# **Description of studies**

# **Results of the search**

In the original review (Jackson 2004), one study met the criteria for inclusion (Breitbart 1996). No new studies were identified for the 2012 update (Candy 2012). For this update we broadened the search criteria and removed the population search terms 'terminal or advanced disease or palliative' to reduce the risk of missing potentially relevant papers. We also removed the date limiters to allow re-screening of papers published prior to the last update that may now be relevant given the broadened search strategy. This search resulted in 10,445 citations after de-duplication. We identified 43 potential studies for full-text review (Figure 1). After assessment we excluded 37 complete studies and identified two ongoing studies and one awaiting classification.

# **Included studies**

Four trials met our criteria for inclusion: one study which was included in earlier review versions (Breitbart 1996); and three new studies (Agar 2017; Hui 2017; Lin 2008). Two were carried out in the USA (Breitbart 1996; Hui 2017), one in Australia (Agar 2017), and one in Taiwan (Lin 2008).

One study compared haloperidol, chlorpromazine and lorazepam in the management of delirium in people hospitalised due to AIDS (30 participants randomised) (Breitbart 1996).

One compared haloperidol and olanzapine in the management of delirium in patients with advanced cancer receiving hospice and palliative care (30 participants randomised) (Lin 2008).

One compared haloperidol, risperidone and placebo in the management of delirium symptoms associated with distress in patients receiving palliative care. Over 80% had cancer (249 participants randomised) (Agar 2017).

One compared lorazepam and placebo as an adjuvant to haloperidol for persistent agitation associated with delirium in patients with advanced cancer (90 participants randomised) (Hui 2017).

The Breitbart 1996 trial involving people with AIDS fulfilled our criteria of terminal illness because the participants' disease was at an advanced stage in that they had developed various and multiple moderate to severe medical co-morbidities that required medical treatment.

See Characteristics of included studies for full details.

#### Delirium assessment

In all studies, a diagnosis of delirium was made using *Diagnostic* and *Statistical Manual of Mental Disorders* (DSM) criteria. The earliest study used the DSM-III-R (Breitbart 1996), while Lin 2008 used the DSM-IV and Agar 2017 and Hui 2017 used the DSM-IV TR. Three of the four studies included additional eligibility criteria for delirium. One study also required a Delirium Rating Scale (DRS) score of 13 or more (Breitbart 1996), with higher scores reflecting more severe delirium. One required a Memorial Delirium Assessment Scale (MDAS) score of 7 or more (higher scores reflect more severe delirium) and the presence of delirium symptoms associated with distress (Agar 2017). One study required a history of agitation and a Richmond Agitation-Sedation Scale (RASS) score of 1 or more over the previous 24 hours (higher scores reflecting greater agitation) (Hui 2017).

## Delirium at baseline

Delirium severity at baseline varied across each study, from mild or moderate in Agar 2017 to more severe (Hui 2017). In two studies, baseline delirium severity was assessed by the Memorial Delirium Assessment Scale (MDAS) (Agar 2017; Hui 2017). MDAS scores range from 0 (no delirium symptoms) to 30 (severe symptoms). In Agar 2017 median MDAS scores were 15.1 in the risperidone group, 14.6 in the haloperidol group and 13.7 in the placebo group, reflecting mild- to moderate-severity delirium at baseline. In contrast, in Hui 2017 median MDAS scores at baseline were much higher: 30.0 in the lorazepam group, and 28.0 in the placebo group, reflecting more severe delirium.

In two studies, the Delirium Rating Scale (DRS) (Trzepacz 1988) was used to assess delirium severity at baseline (Breitbart 1996; Lin 2008). The maximum possible score on the DRS is 32; a score of 13 or higher distinguishes participants with delirium. In Breitbart 1996, participants had mean baseline delirium severity scores of 20.45 (SD = 3.45) in the haloperidol group, 20.62 (SD = 3.88) in the chlorpromazine group, and 18.33 (SD = 2.58) in the lorazepam group. In Lin 2008 participants had mean baseline delirium severity scores of 17.56 (SD = 5.18) in the olanzapine group, and 16.50 (SD = 4.70) in the haloperidol group.

## Performance status at baseline

Performance status at baseline was reported in three studies (Agar 2017; Breitbart 1996; Hui 2017). The Karnofsky Performance Status (KPS) indicator was used to assess performance status in two studies (Breitbart 1996; Hui 2017), while the Australian modified Karnofsky Performance Status indicator (AKPS) was used in Agar 2017. Participants in Hui 2017 had a lower performance status than in Agar 2017 and Breitbart 1996. In Hui 2017, 90%



of participants in the lorazepam and haloperidol group and 93% in the placebo and haloperidol group had KPS scores of 30 or lower and were considered severely disabled and in need of hospitalisation. In Breitbart 1996, mean KPS performance status across all participants was 52.3 (SD = 21.3, range: 10 to 90), with no difference across treatment groups. A score of 50 suggests that the person requires considerable medical assistance and frequent medical care but is not bed bound. In Agar 2017, median AKPS performance scores were 40 (IQR 30 to 50) in both the risperidone and placebo groups, and 50 (IQR 40 to 50) in the haloperidol group. A score of 40 reflects being in bed at least 50% of the time.

## Method of drug administration and dosage

Method of drug administration and dosage varied across studies. Two studies used oral administration (Agar 2017; Lin 2008); one study used intravenous administration (Hui 2017); and one used oral or intramuscular administration (Breitbart 1996). The starting dose of oral haloperidol in Agar 2017 was 0.5 mg for participants aged 65 or younger, followed by 0.5 mg maintenance doses every 12 hours. For participants over the age of 65 doses were halved. Loading doses in Lin 2008 were higher, starting at 5 mg of oral haloperidol. Loading doses were lower in Breitbart 1996, with a dose of 0.25 mg for oral administration or 0.125 mg for intramuscular administration. In contrast in Hui 2017, where the primary outcome was agitation and participants had more severe delirium, all participants received a dose of 2 mg of haloperidol every four hours intravenously and another 2 mg as required, followed by 3 mg of lorazepam or placebo once the participant met the threshold for rescue medication.

## **Excluded studies**

We excluded 37 studies following full-text retrieval, with reasons given here: Characteristics of excluded studies. The most common

reasons for exclusion were that the participants were not terminally ill or that the study was not a randomised controlled trial.

## **Ongoing studies**

We identified two ongoing studies: see Characteristics of ongoing studies. NCT03021486 evaluates haloperidol and/or chlorpromazine for refractory agitated delirium in adults with advanced cancer and is due for completion in 2021. NCT03743649 compares haloperidol and lorazepam in controlling symptoms of persistent agitated delirium in patients with advanced cancer undergoing palliative care and is due for completion in 2024.

### Studies awaiting classification

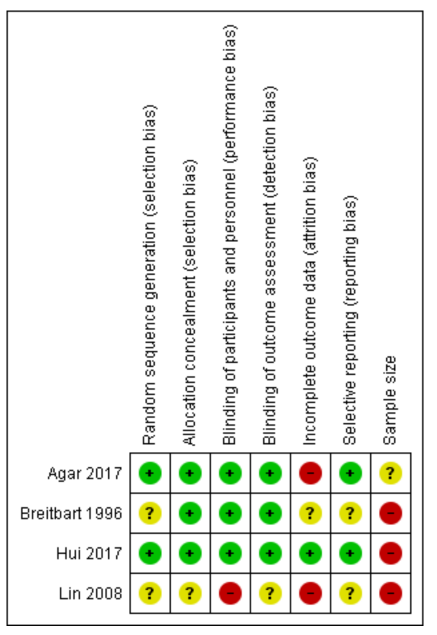
We identified one recently completed trial comparing haloperidol with olanzapine for the optimal management of delirium symptoms in people with advanced cancer (van der Vorst 2019). The full results of this trial had not been published at the time the searches for the current review update were undertaken (July 2019). We are aware that this trial has since been published (December 2019) and will consider it as part of the next update.

# **Risk of bias in included studies**

Two review authors (AMF and BC) independently evaluated each study using the Cochrane 'Risk of bias' tool (Higgins 2011), with a third (BL) advising where uncertainties arose. The risk ratings for each source of potential bias in included studies are shown in Figure 2, and the percentage of studies falling into each risk rating category (low, unclear, and high) for each source of potential bias is shown in Figure 3. Details and justification for each rating are included in the Characteristics of included studies. All studies were vulnerable to bias, most commonly bias due to small sample size, and all were at high risk of bias on at least one criterion.



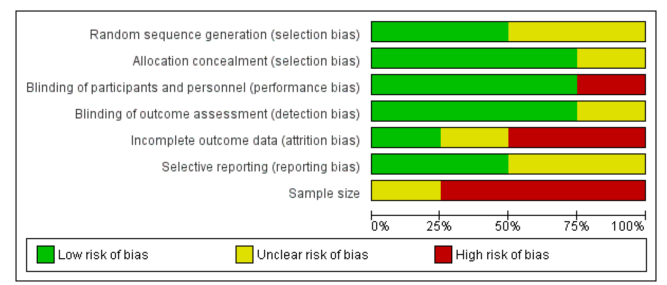
Figure 2. Risk of bias summary: review authors' judgements about each risk of bias item for each included study.



# Library Informed decisions. Better health.

Trusted evidence.

# Figure 3. Risk of bias graph: review authors' judgements about each risk of bias item presented as percentages across all included studies.



# Allocation

# Random sequence generation

Two of the four studies described the method of random sequence generation (Agar 2017; Hui 2017), and we judged these as being at low risk of bias. We judged the other two studies as being at unclear risk of bias for this domain.

# Allocation concealment

Three studies reported the method of allocation concealment (Agar 2017; Breitbart 1996; Hui 2017), and we judged them to be at low risk of bias. In one study, details were not provided and we judged it to be at unclear risk of bias (Lin 2008).

# Blinding

# Performance bias

Three studies reported blinding of participants and study personnel and we judged these as being at low risk of bias for this domain (Agar 2017; Breitbart 1996; Hui 2017). Lin 2008 was an open study, so personnel were not blinded, thus we made a judgement of high risk of bias.

# **Detection bias**

Three studies reported blinding of outcome assessors. We judged two as being at low risk of bias (Agar 2017; Hui 2017), and one as having unclear risk as it was an open study (Lin 2008). The fourth study did not report this explicitly, but it was a double-blind study and described procedures which suggested that outcome assessors were likely to have been blinded, so we classed it as low risk for detection bias (Breitbart 1996).

# Incomplete outcome data

There was a high risk of attrition bias in two studies (Agar 2017; Lin 2008). In Agar 2017 the proportion of participants with missing data for the primary outcome varied across trial arms: risperidone (43/82, 52%), haloperidol (30/81, 37%) and placebo (29/84, 34.5%). Reasons for discontinuation included deterioration

(31/247), inability to swallow (8/247), death (4/247) and other reasons including family request. Twice as many participants withdrew due to deterioration in the risperidone arm compared with the other two. In Lin 2008, there were high rates of attrition: 11/16 (67%) dropped out in the olanzapine group and 7/14 (50%) dropped out in the haloperidol group. In Breitbart 1996 there was an unclear risk of bias due to limited information on attrition. Only one study had a low risk of attrition bias (Hui 2017).

# Selective reporting

The risk for reporting bias was low in two studies where protocols were available, and outcomes reported were consistent with those identified in the protocols (Agar 2017; Hui 2017). In two studies the risk of reporting bias was unclear as no protocols were available (Breitbart 1996; Lin 2008).

# Other potential sources of bias

Three studies were of small size with fewer than 50 participants per arm, and we classified these at high risk of bias (Breitbart 1996; Hui 2017; Lin 2008). One study had an unclear risk of bias with 50 to 199 participants per arm (Agar 2017).

# **Effects of interventions**

See: Summary of findings for the main comparison Summary of findings: haloperidol compared with placebo for delirium in terminally ill adults; Summary of findings 2 Summary of findings: haloperidol compared with risperidone for delirium in terminally ill adults; Summary of findings 3 Summary of findings: haloperidol compared with olanzapine for delirium in terminally ill adults; Summary of findings 4 Summary of findings: risperidone compared with placebo for delirium in terminally ill adults; Summary of findings 5 Summary of findings: lorazepam plus haloperidol compared with placebo plus haloperidol for delirium in terminally ill adults; Summary of findings 6 Summary of findings: haloperidol compared with chlorpromazine for delirium in terminally ill adults; Summary of findings 7 Summary of findings: haloperidol compared with lorazepam for delirium in terminally ill adults; Summary of findings 8 Summary of findings: haloperidol compared with lorazepam for delirium

Drug therapy for delirium in terminally ill adults (Review)

Copyright  ${\ensuremath{\mathbb C}}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

Cochrane Library

Trusted evidence. Informed decisions. Better health.

findings: lorazepam compared with chlorpromazine for delirium in terminally ill adults

Meta-analyses were not possible because of heterogeneity across the trials. No two studies compared the same intervention.

Our primary outcomes were reported for most comparisons. Three studies reported adverse events (Agar 2017; Breitbart 1996; Hui 2017). All three studies reported data on extrapyramidal effects. No study reported data on serious adverse events. Given that few studies reported our secondary outcomes, and with such sparse data, we did not assess GRADE for these outcomes as it would add little to our overall evaluation.

# 1. Haloperidol versus placebo

# **Delirium symptoms**

## Delirium symptoms within 24 hours of start of intervention

There may be little or no difference between placebo and haloperidol in managing delirium symptoms (MD 0.34, 95% CI –0.07 to 0.75; Analysis 1.1), based on data from 133 participants with mild- to moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels due to very serious study limitations because of unclear risk of bias associated with sample size and use of an unvalidated outcome measure (sub-scale of the Nu-DESC) (Summary of findings for the main comparison).

# Delirium symptoms between 24 and 48 hours of start of intervention

Haloperidol may lead to slightly increased delirium symptoms compared with placebo (MD 0.49, 95% CI 0.10 to 0.88; Analysis 2.1), based on data from 123 participants with mild- to moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels due to very serious study limitations because of unclear risk of bias associated with sample size and use of an unvalidated outcome measure (sub-scale of the Nu-DESC).

#### Agitation score

# Agitation between 24 and 48 hours of start of intervention

Haloperidol may reduce agitation slightly compared with placebo (MD –0.14, 95% CI –0.28 to –0.00; Analysis 4.1), based on data from 123 participants with mild- to moderate-severity delirium in one study over a period of one to three days (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels due to very serious study limitations because of unclear risk of bias due to sample size and imprecision as the confidence interval includes zero.

#### Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

# Number of adverse events

Haloperidol probably slightly increases extrapyramidal adverse effects compared with placebo (MD 0.79, 95% CI 0.17 to 1.41; Analysis 5.1), based on data from one study with 123 participants with mild- to moderate-severity delirium (Agar 2017). In the same study, there were no differences in parkinsonism and akathisia and no serious extrapyramidal adverse effects. No details were provided on which extrapyramidal effects were most pronounced.

Extrapyramidal effects were not reported by time point. We judged the quality of evidence on extrapyramidal effects as moderate. We downgraded the quality of the evidence by one level due to serious study limitations because of unclear risk of bias due to sample size.

# Use of rescue medication

Haloperidol or risperidone may increase slightly the use of rescue midazolam for participants receiving antipsychotics compared with placebo, based on data from participants with mild- to moderate-severity delirium in one study (Agar 2017). For example, day two: RR 2.04, 95% CI 1.12 to 3.71 (Analysis 6.1; analysis based on data from haloperidol or risperidone arms combined compared with placebo).

## **Cognitive status**

Outcome not reported for this comparison.

#### Survival

In the one study that tested this comparison (Agar 2017), based on data from 165 participants with mild- to moderate-severity delirium, the proportion of participants who died during the 3-day study intervention period was similar in the placebo (9/84) and haloperidol arms (9/81). At 6-month follow-up, there was evidence of a difference in overall survival favouring placebo compared with haloperidol (HR 1.73, 95% CI 1.20 to 2.50; Analysis 6.6).

#### 2. Haloperidol versus risperidone

#### **Delirium symptoms**

#### Delirium symptoms within 24 hours of start of intervention

There may be little to no difference between risperidone and haloperidol in managing delirium symptoms (MD –0.42, 95% CI –0.90 to 0.06; Analysis 1.2), based on data from 126 participants with mild- to moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size (Summary of findings 2).

#### Delirium symptoms between 24 and 48 hours of start of intervention

There may be little to no difference between risperidone and haloperidol in reducing delirium symptoms (MD -0.36, 95% CI -0.92 to 0.20, Analysis 2.2), based on data from 106 participants with mild-to moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size.

#### Agitation score

#### Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

# Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

#### Number of adverse events

Outcome not reported for this comparison.

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



# Use of rescue medication

Outcome not reported for this comparison.

# **Cognitive status**

Outcome not reported for this comparison.

# Survival

Outcome not reported for this comparison.

# 3. Haloperidol versus olanzapine

# **Delirium symptoms**

# Delirium symptoms within 24 hours of start of intervention

We are uncertain whether there is a difference between haloperidol and olanzapine in managing delirium symptoms (MD 2.36, 95% CI -0.75 to 5.47; Analysis 1.3) based on data from 28 participants in one study (Lin 2008). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance (Summary of findings 3).

# Delirium symptoms between 24 and 48 hours of start of intervention

We are uncertain whether there is a difference between olanzapine and haloperidol in reducing delirium symptoms (MD 1.90, 95% CI -1.50 to 5.30; Analysis 2.3) based on data from 24 participants in one study (Lin 2008). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

# Agitation score

Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

# Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

# Number of adverse events

Outcome not reported for this comparison.

# Use of rescue medication

We are uncertain whether there is a difference in use of rescue medication with haloperidol compared with olanzapine based on data involving 28 participants from one study (Lin 2008). Full data were not available.

# **Cognitive status**

Outcome not reported for this comparison.

# Survival

Outcome not reported for this comparison.

# 4. Risperidone versus placebo

# **Delirium symptoms**

# Delirium symptoms within 24 hours of start of intervention

Risperidone may lead to slightly increased delirium symptoms compared with placebo within 24 hours (MD 0.76, 95% CI 0.30 to

Cochrane Database of Systematic Reviews

1.22; Analysis 1.4), based on data from 129 participants with mildto moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size (Summary of findings 4).

# Delirium symptoms between 24 and 48 hours of start of intervention

Risperidone may lead to slightly increased delirium symptoms compared with placebo (MD 0.85, 95% CI 0.32 to 1.38; Analysis 2.4), based on data from 111 participants with mild- to moderate-severity delirium in one study (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size.

# Agitation score

# Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

# Agitation between 24 and 48 hours of start of intervention

There may be little to no difference in daily agitation scores for placebo compared with risperidone (MD -0.05, 95% CI -0.19 to 0.09; Analysis 4.2), based on data from 111 participants with mild- to moderate-severity delirium in one study over a period of one to three days (Agar 2017). We judged the quality of evidence as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size.

# Number of adverse events

Risperidone may increase extrapyramidal adverse effects compared with placebo (MD 0.73, 95% CI 0.09 to 1.37; Analysis 5.3), based on data from one study with 111 participants with mild- to moderate-severity delirium (Agar 2017). No details were provided on which extrapyramidal effects were most pronounced. No serious extrapyramidal adverse effects were reported. We judged the quality of evidence on extrapyramidal effects as low. We downgraded the quality of the evidence by two levels because of very serious study limitations due to high risk of bias due to attrition and sample size.

# Use of rescue medication

Reported above under Haloperidol versus placebo.

# **Cognitive status**

Outcome not reported for this comparison.

# Survival

In one study that tested this comparison (Agar 2017), based on data from 166 participants with mild- to moderate-severity delirium, the proportion of participants who died during the 3-day study intervention period was lower in the placebo arm (9/84) compared with the risperidone arm (16/82). At 6-month follow-up, there was no evidence of a difference in overall survival in the placebo and risperidone groups (HR 1.29, 95% CI 0.91 to 1.84; Analysis 6.7).



# 5. Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol

#### **Delirium symptoms**

#### Delirium symptoms within 24 hours of start of intervention

We are uncertain whether lorazepam as an adjunct to haloperidol compared with placebo as an adjunct to haloperidol improves delirium symptoms (MD 2.10, 95% CI –1.00 to 5.20; Analysis 1.5) based on data from 50 participants with moderate to severe delirium in one study (Hui 2017). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance (Summary of findings 5).

# Delirium symptoms between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

#### Agitation score

# Agitation within 24 hours of start of intervention

We are uncertain whether lorazepam as an adjunct to haloperidol reduces agitation scores compared with placebo as an adjunct to haloperidol within 24 hours (MD 1.90, 95% CI 0.90 to 2.80; Analysis 3.1). This was based on data from 52 participants with moderate to severe delirium in one study (Hui 2017). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

#### Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

# Number of adverse events

We are uncertain whether lorazepam as an adjunct to haloperidol increases adverse events compared to placebo as an adjunct to haloperidol, based on data from 31 participants with moderate to severe delirium in one study (Hui 2017). The most common extrapyramidal effect in both trial arms was hypokinesia or akinesia; but there was no difference in number of participants with hypokinesia or akinesia (RR 0.70, 95% CI 0.19 to 2.63; Analysis 5.2). Reasons for dropouts (one in haloperidol arm and three in placebo arm) were not given. We judged the quality of evidence on number of people with an increase in extrapyramidal effects as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

#### Use of rescue medication

Lorazepam as an adjunct to haloperidol compared with placebo as an adjunct to haloperidol may reduce the use of rescue antipsychotics, based on data from 58 participants with moderate to severe delirium in one study (Hui 2017). Median difference in haloperidol equivalent daily dose of rescue antipsychotics was –1.0 mg, 95% Cl –2.00 to 0.00 (Analysis 6.2).

# **Cognitive status**

Outcome not reported for this comparison.

# Survival

In the one study that tested this comparison, based on data from 58 participants with moderate to severe delirium (Hui 2017), at followup there was no evidence of a difference in number of participants who survived following treatment with lorazepam plus haloperidol compared with placebo plus haloperidol (HR 1.20, 95% CI 0.70 to 2.20; Analysis 6.8).

# 6. Haloperidol versus chlorpromazine

## **Delirium symptoms**

#### Delirium symptoms within 24 hours of start of intervention

Outcome not reported for this comparison.

#### Delirium symptoms between 24 and 48 hours of start of intervention

We are uncertain whether haloperidol reduces delirium symptoms in comparison to chlorpromazine (MD 0.37, 95% CI –4.58 to 5.32; Analysis 2.5), based on data from 24 participants in one study (Breitbart 1996). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance (Summary of findings 6).

#### Agitation score

#### Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

## Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

#### Number of adverse events

We are uncertain whether there is a difference in adverse events following treatment with haloperidol compared with chlorpromazine. In the one study that tested this comparison in data from 24 participants (Breitbart 1996), no difference in extrapyramidal effects between participants in the comparison arms was found (MD 0.46, 95% CI -4.22 to 5.14; Analysis 5.4). The study did not report any withdrawals in the haloperidol or chlorpromazine groups. We judged the quality of evidence on number of people reporting extrapyramidal effects as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

## Use of rescue medication

Outcome not reported for this comparison.

# **Cognitive status**

We are uncertain whether there is a difference in cognitive status by day two between haloperidol and chlorpromazine (MD -1.04, 95% CI -8.83 to 6.75; Analysis 6.3), based on data from 24 participants in one study (Breitbart 1996).

# Survival

Outcome not reported for this comparison.

# 7. Haloperidol versus lorazepam

# Delirium symptoms

# Delirium symptoms within 24 hours of start of intervention

Outcome not reported for this comparison.

#### Delirium symptoms between 24 and 48 hours of start of intervention

We are uncertain whether haloperidol reduces delirium symptoms in comparison to lorazepam (MD –4.88, 95% Cl –9.70 to –0.06; Analysis 2.6), based on data from 17 participants in one study (Breitbart 1996). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance. Only six participants were recruited to the lorazepam arm and the results were susceptible to overestimating or underestimating the treatment effect (Summary of findings 7).

# Agitation score

Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

# Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

# Number of adverse events

We are uncertain whether there is a difference in adverse events following treatment with haloperidol compared with lorazepam. In the one study that tested this comparison in data from 16 participants (Breitbart 1996), no difference in extrapyramidal effects between participants in the comparison arms was found (MD –6.66, 95% CI –14.85 to 1.53; Analysis 5.5). We judged the quality of evidence on number of people reporting extrapyramidal effects as very low. Data on extrapyramidal effects in the lorazepam group was based on only five participants. All who received lorazepam developed treatment-limiting adverse events, including over-sedation, disinhibition, ataxia and increased confusion. All withdrew from the study because of these effects, and this trial arm was closed. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

# Use of rescue medication

Outcome not reported for this comparison.

# **Cognitive status**

We are uncertain whether there is a difference in cognitive status by day two between haloperidol and lorazepam (MD 4.60, 95% CI -5.12 to 14.32; Analysis 6.4), based on data from 17 participants in one study (Breitbart 1996).

# Survival

Outcome not reported for this comparison.

# 8. Lorazepam versus chlorpromazine

# **Delirium symptoms**

Delirium symptoms within 24 hours of start of intervention

Outcome not reported for this comparison.

# Cochrane Database of Systematic Reviews

# Delirium symptoms between 24 and 48 hours of start of intervention

We are uncertain whether lorazepam reduces delirium symptoms in comparison to chlorpromazine (MD 5.25, 95% CI 0.38 to 10.12; Analysis 2.7), based on data from 19 participants in one study (Breitbart 1996). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance. Only six participants were recruited to the lorazepam arm and the results were susceptible to overestimating or underestimating the treatment effect (Summary of findings 8).

# Agitation score

#### Agitation within 24 hours of start of intervention

Outcome not reported for this comparison.

#### Agitation between 24 and 48 hours of start of intervention

Outcome not reported for this comparison.

# Number of adverse events

We are uncertain whether there is a difference in adverse events following treatment with lorazepam compared with chlorpromazine. In the one study that tested this comparison in data from 18 participants (Breitbart 1996), those who received lorazepam developed treatment-limiting adverse events (MD 7.12, 95% CI -1.08 to 15.32; Analysis 5.6). We judged the quality of evidence on number of people reporting extrapyramidal effects as very low. Data on extrapyramidal effects in the lorazepam group was based on only five participants. All who received lorazepam developed treatment-limiting adverse events, including over-sedation, disinhibition, ataxia and increased confusion. All withdrew from the study because of these effects, and this trial arm was closed. No adverse events were noted in the chlorpromazine arm (n = 13). We judged the quality of evidence as very low. We downgraded the quality of the evidence by three levels because there were so few data that the results were highly susceptible to the random play of chance.

# Use of rescue medication

Outcome not reported for this comparison.

# **Cognitive status**

We are uncertain whether there is a difference in cognitive status by day two between lorazepam and chlorpromazine (MD –5.64, 95% CI –15.65 to 4.37; Analysis 6.5) based on data from 19 participants in one study (Breitbart 1996).

# Survival

Outcome not reported for this comparison.

# DISCUSSION

# Summary of main results

We assessed the evidence on drug therapy for the management of delirium in terminally ill adults. We found three new trials bringing the total number of trials to four (399 randomised participants). No two trials examined the same comparators so meta-analysis was not possible. The heterogeneity in key characteristics across trials made it difficult to summarise findings. Participants differed in

Cochrane Library

Trusted evidence. Informed decisions. Better health.

severity of delirium at baseline, from mild to moderate in Agar 2017 to more severe in Hui 2017. For most comparisons there were fewer than 50 participants. Measures used to assess delirium symptoms and adverse events varied. Two trials assessed the effect of drug therapy on agitation but the results could not be synthesized as the assessed comparisons and time points differed. Most evidence was low to very low quality.

# 1. Haloperidol versus placebo

We identified only one study comparing haloperidol with placebo for the management of delirium (Agar 2017). Delirium was measured using a sub-scale of a validated scale consisting of three items: inappropriate behaviour; inappropriate communication; illusions and hallucinations. There was low-quality evidence that, compared with placebo, haloperidol may worsen delirium symptoms of mild to moderate severity for terminally ill people between 24 and 48 hours; and low-quality evidence that haloperidol may reduce agitation slightly between 24 and 48 hours. There was moderate-quality evidence that haloperidol probably increases extrapyramidal effects in adults with mild- to moderateseverity delirium.

# 2. Haloperidol versus risperidone

We identified only one study comparing haloperidol with risperidone for the management of delirium (Agar 2017). Delirium symptoms were measured using a sub-scale of a validated scale consisting of three items: inappropriate behaviour; inappropriate communication; illusions and hallucinations. Participants had mild- to moderate-severity delirium. There was low-quality evidence of little to no difference in delirium symptoms for haloperidol compared with risperidone for terminally ill people within 24 hours and between 24 and 48 hours. Agitation scores and adverse events were not reported.

# 3. Haloperidol versus olanzapine

We identified only one small study comparing haloperidol with olanzapine for the management of delirium (Lin 2008). Delirium symptoms were measured using the Chinese version of the Delirium Rating Scale. We are uncertain whether haloperidol reduces delirium symptoms compared with olanzapine within 24 hours or between 24 and 48 hours. Agitation scores and adverse events were not reported. Evidence was very low quality.

# 4. Risperidone versus placebo

We identified only one study comparing risperidone with placebo for the management of delirium (Agar 2017). Delirium symptoms were measured using a sub-scale of a validated scale consisting of three items: inappropriate behaviour; inappropriate communication; illusions and hallucinations. Participants had mild- to moderate-severity delirium. There was low-quality evidence that risperidone may worsen delirium symptoms of mild to moderate severity for terminally ill people within 24 hours and between 24 and 48 hours; and low quality evidence of little to no difference in agitation scores for risperidone compared with placebo between 24 and 48 hours. Evidence that risperidone may increase extrapyramidal effects was also low quality.

# 5. Lorazepam plus haloperidol versus placebo plus haloperidol

We identified one small study comparing lorazepam as an adjunct to haloperidol with placebo as an adjunct to haloperidol

for the management of delirium (Hui 2017). Participants were terminally ill people with moderate to severe delirium symptoms. Delirium symptoms were measured using the Memorial Delirium Assessment Scale (MDAS). Lorazepam as an adjunct to haloperidol resulted in no differences in delirium symptoms or adverse effects, but greater reductions in agitation in participants with agitated delirium, in comparison to haloperidol alone eight hours after baseline. However due to the small number of participants, evidence was very low quality. We remain uncertain whether lorazepam plus haloperidol compared with placebo plus haloperidol improves delirium symptoms within 24 hours, reduces agitation or increases adverse events.

# 6. Haloperidol versus chlorpromazine

We identified one small study comparing haloperidol with chlorpromazine for the management of delirium (Breitbart 1996). Delirium symptoms were measured using the Delirium Rating Scale. We are uncertain whether haloperidol reduces delirium symptoms at 48 hours or increases adverse events compared with chlorpromazine. Delirium symptoms at 24 hours and agitation scores were not reported. Evidence was very low quality.

# 7. Haloperidol versus lorazepam

We identified one small study comparing haloperidol with lorazepam for the management of delirium (Breitbart 1996). Delirium symptoms were measured using the Delirium Rating Scale. Only six participants were recruited to the lorazepam arm; use of lorazepam was halted early due to treatment-limiting adverse events. We are uncertain whether haloperidol reduces delirium symptoms at 48 hours or increases adverse events compared with lorazepam. Delirium symptoms at 24 hours and agitation scores were not reported. Evidence was very low quality.

# 8. Lorazepam versus chlorpromazine

We identified one small study comparing lorazepam with chlorpromazine for the management of delirium (Breitbart 1996). Only six participants were recruited to the lorazepam arm; use of lorazepam was halted early due to treatment-limiting adverse events. Delirium symptoms were measured using the Delirium Rating Scale. We are uncertain whether lorazepam reduces delirium symptoms at 48 hours or increases adverse events compared with chlorpromazine. Delirium symptoms at 24 hours and agitation scores were not reported. Evidence was very low quality.

# Secondary outcomes

There were insufficient data to draw conclusions or assess the quality of the evidence.

Three studies measured use of rescue medication; data could not be synthesized, however, due to different comparisons, different rescue medication used, different drug dosages and different levels of baseline delirium severity across studies. In one study of participants with mild- to moderate-severity delirium, there was lower use of rescue medication in the placebo group compared with the haloperidol or risperidone groups (Agar 2017). In a study of 30 participants comparing haloperidol and olanzapine there was no difference in use of rescue medication (Lin 2008), whereas in Hui 2017, participants receiving lorazepam as an adjunct to haloperidol had lower use of rescue medication compared to participants receiving placebo as an adjunct to haloperidol.

Drug therapy for delirium in terminally ill adults (Review)

Copyright  ${\ensuremath{\mathbb C}}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Only one small study measured cognitive status (Breitbart 1996), and no differences in this outcome were reported between the haloperidol, lorazepam and chlorpromazine groups.

Survival was reported in two studies (Agar 2017; Hui 2017), but data could not be synthesized as comparisons differed across the two trials, and findings were inconsistent. Agar 2017 reported no difference in survival for participants receiving placebo in comparison to haloperidol during the 3-day study intervention period, but better overall survival for those in the placebo group at 6-month follow-up. Agar 2017 also reported that a much higher proportion of those receiving risperidone compared with placebo died during the 3-day intervention period; but reported no difference in overall survival at six months for participants receiving risperidone compared with placebo. In participants with moderate to severe delirium, Hui 2017 found no evidence for a difference in overall survival for those receiving lorazepam as an adjunct to haloperidol compared with placebo as an adjunct to haloperidol. In both studies reporting survival, there was no mention of whether survival outcomes were explicitly due to the intervention.

# Overall completeness and applicability of evidence

We searched five citation databases, six trial registers and seven pharmaceutical industry trial registers to identify studies for this update. We used translators where required to screen abstracts in other languages so we were not limited to English language publications. We identified 43 potentially eligible studies resulting in a total of four included studies and a further two in progress (NCT03021486; NCT03743649), and one complete but yet to be classified (van der Vorst 2019). Included studies were conducted in Australia (Agar 2017), the USA (Breitbart 1996 and Hui 2017), and Taiwan (Lin 2008).

For this update, we extended the search strategy to search for studies involving participants with any advanced illness (e.g. advanced cancer, advanced dementia); end-stage disease (e.g. end-stage kidney disease, HIV, advanced liver disease, advanced heart disease); and those receiving hospice or palliative care. We included studies in which participants were receiving supportive or symptom-oriented care as opposed to disease-specific or restorative treatment. Our broad definition of terminal illness, in line with the WHO 2018, allowed us to identify studies involving participants with any type of life-limiting advanced progressive illness. We excluded studies in critical care settings, as the goal of treatment differs from that in palliative settings, and is generally survival oriented as opposed to addressing symptom management. Despite adopting a broad definition of palliative care, we only identified studies involving participants with advanced cancer (Agar 2017; Hui 2017; Lin 2008) and AIDS (Breitbart 1996). This limits applicability of findings to adults with only these advanced illnesses. Evidence for effectiveness of drug therapy and occurrence of adverse events may differ for adults with other illnesses or co-morbidities.

Meta-analyses were not possible because of heterogeneity across the studies as no two studies compared the same intervention. Due to the small number of heterogeneous studies, all of the evidence described is based on single comparisons. The evidence that placebo results in fewer delirium symptoms compared to risperidone or haloperidol is based on a single study involving participants with mild- to moderate-severity delirium, and needs to be replicated to strengthen confidence in the estimates of effects reported.

Haloperidol was the most commonly evaluated drug, and was examined in three studies. Lorazepam was evaluated in two studies. Chlorpromazine, risperidone and olanzapine were each evaluated in one study. The evidence to date relates specifically to these antipsychotics and benzodiazepines. Evidence from RCTs involving terminally ill adults for the effectiveness of other antipsychotics (e.g. quetiapine, aripiprazole, levomepromazine/methotrimeprazine) and benzodiazepines (e.g. midazolam) commonly used to manage delirium in palliative care practice was not identified.

Baseline delirium varied across studies ranging from mild- to moderate-severity delirium in Agar 2017 to more severe levels of delirium amongst participants in Hui 2017. The evidence that placebo results in fewer delirium symptoms compared to haloperidol or risperidone relates to delirium symptoms of mild to moderate severity, and cannot be extended to severe delirium. Similarly, the evidence that lorazepam as an adjunct to haloperidol is more effective than haloperidol alone is from adults with severe refractory agitated delirium, and is not applicable to those with mild delirium.

Method of drug administration and dosage varied across studies. The loading doses for haloperidol in the most recent studies reflect current guidelines (Agar 2017; Hui 2017). However, the loading dose for lorazepam in Hui 2017 (3 mg) reflects a higher dose than recommended in guidelines which suggest doses of 0.5 mg to 1 mg lorazepam orally or sublingually (NHS Scotland 2014; SIGN 2019). Differences in the drug dose used limit the applicability of the findings.

The scales used to assess delirium symptoms varied across studies. In three studies delirium symptoms were reported using validated scales (Delirium Rating Scale (DRS) or the Memorial Delirium Assessment Scale (MDAS)). In Agar 2017, a sub-scale of the Nursing Delirium Screening Scale (Nu-DESC) containing three items relating to distressing delirium symptoms - inappropriate behaviour; inappropriate communication; and illusions and hallucinations - was used as the primary outcome. The Nu-DESC has been validated (Gaudreau 2005); however the sub-scale used to assess the primary outcome reported in Agar 2017 has not. MDAS scores were not reported in Agar 2017, although the study authors state that there was evidence of a difference in MDAS scores per day favouring placebo over risperidone (but not haloperidol). Evidence favouring placebo over antipsychotics relates to distressing delirium symptoms, and is not applicable to symptoms associated with hypoactive or mixed delirium.

Not all outcomes evaluated in the four included studies are discussed in this review. Other outcomes reported in the four studies, but unrelated to our primary and secondary outcomes, were: general symptom severity (not delirium specific); patient comfort; recall of delirium symptoms; distress recorded by family caregivers and bedside nurses; duration of stay in palliative care unit; and psychiatric condition. Some of these outcomes (e.g. patient comfort and distress) may be of particular importance to terminally ill adults and family carers, and should be considered as outcomes for future trials. We will consider adding more outcomes to future updates of our review.

**Drug therapy for delirium in terminally ill adults (Review)** Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



We identified two trials as currently in progress (NCT03021486; NCT03743649) and one study currently awaiting classification (van der Vorst 2019). NCT03021486 compares haloperidol with chlorpromazine for refractory agitated delirium. Participant recruitment commenced in June 2017, and the trial is expected to reach completion in 2021. NCT03743649 compares haloperidol, lorazepam and placebo to treat symptoms of persistent agitated delirium in patients with advanced cancer. This trial commenced in May 2019 and is due for completion in 2024. The results of these two ongoing studies may affect our conclusions. van der Vorst 2019 compares the effectiveness of olanzapine with haloperidol in people with advanced cancer who were diagnosed with delirium. This is now complete and has been published but the full results had not been published when we conducted the searches for the present update; they reported no differences in delirium response rate following treatment with olanzapine compared with haloperidol, and their findings would not change the overall conclusions of this update.

# **Quality of the evidence**

Conducting trials involving terminally ill adults is challenging (Grande 2000), and none of the trials were unequivocally at low risk of bias for all criteria. Three of the four included studies had a high risk of bias due to small sample size (fewer than 50 participants per trial arm). Two were at high risk of attrition bias given the high proportion of withdrawals (Agar 2017; Lin 2008). Evidence for all outcomes was based on single comparisons from individual studies, as no two comparisons were examined across studies, and generally there were so few data that the results were highly susceptible to the random play of chance. For these reasons, our GRADE judgements were low or very low quality for nearly all primary outcomes. Very low quality means that this research does not provide a reliable indication of the likely effect. The likelihood that the effect will be substantially different is very high.

Given that so few studies reported our secondary outcomes, and with such sparse data, we did not conduct a GRADE assessment as it would add little to our overall evaluation.

# Potential biases in the review process

We sought trial evidence widely, including five citation databases, six trial registers and seven pharmaceutical company trial registers for this update. Furthermore we did not exclude non-English studies and used a translator when required to translate key information for articles written in another language. We only included RCTs. Given that we limited our search to published studies, there may be a risk of publication bias — studies may be more likely to be published if they have a positive result. However, publication bias was unlikely as our review includes studies reporting no difference in our primary outcomes at one or both time points.

All the outcomes reported are based on single studies and comparisons, so we were unable to pool the data for meta-analysis. Three of the four included studies were at high risk of bias due to small sample size. We were unable to conduct a network metaanalysis as the clinical characteristics of the study populations varied, drug administration protocols differed, and overall data were sparse.

# Agreements and disagreements with other studies or reviews

This Cochrane Review update specifically examined the evidence from RCTs for drug therapy to manage delirium in palliative care settings. We identified few studies, as was the case in the original Cochrane Review and the earlier update (Jackson 2004 and Candy 2012 respectively), which highlights the continued dearth of research in this area. This lack of evidence has been noted in other related recent systematic and narrative reviews (Bush 2014; Bush 2018; Cerveira 2017; Grassi 2015; Inouye 2014; Sanchez-Roman 2014).

A number of non-Cochrane systematic reviews have been conducted (e.g. Bush 2018; Bush 2014; Grassi 2015; Lawley 2017; Sanchez-Roman 2014). Bush 2014 identified 15 prospective cohort studies, plus 15 RCTs and one post hoc analysis of an RCT examining antipsychotic medications for the management of delirium. Only one of the included studies was specifically concerned with delirium in the context of terminal illness. Their review concluded that the evidence base is limited by lack of good quality RCTs, and practice is often guided by expert opinion and guidelines. Bush 2018 identified only three RCTs focused on pharmacological interventions for delirium treatment in adults with cancer, only two of which examined data for adults with terminal illness (Agar 2017; Hui 2017). Lawley 2017 included seven studies in an integrative review of the management of delirium in people with advanced cancer. None, however, were RCTs; all were non-blinded and nonrandomised, and the authors concluded that there was no evidence to guide best practice. In another systematic review of delirium in palliative care settings, Sanchez-Roman 2014 identified only one study focused on the use of drug therapy to manage delirium in terminally ill adults; that, however, was a retrospective descriptive study, leading the authors to conclude that evidence on delirium in palliative care is limited.

Two other systematic reviews, including one Cochrane Review, have concluded that current evidence does not support the use of antipsychotics for the management of delirium in hospitalised adults (Burry 2018; Neufeld 2016). Neufeld 2016 included studies of any design (prospective or historical cohort, case-control, and other observational designs) in hospital settings. Based on data from 19 studies, their review showed that antipsychotic use was not associated with change in delirium severity, nor was there any association with mortality. Similarly, a Cochrane Review identified nine studies (randomised or quasi-randomised design) in hospital settings (Burry 2018), including two of the studies reported in the present review. Burry 2018 concluded that antipsychotics did not reduce the severity of delirium, or resolve symptoms compared to non-antipsychotics or placebo. Adverse events were rarely reported. In contrast, based on a review of data from 15 RCTs involving hospitalised adults, Kishi 2016 concluded that antipsychotics were superior to placebo in managing delirium symptoms, and that second-generation antipsychotics were associated with fewer extrapyramidal effects. Six of the studies included in the Kishi 2016 review were included in the Burry 2018 Cochrane Review. However, Kishi 2016 also included four conferences abstracts and five studies that were not included in Burry 2018; while Burry 2018 included three studies that were not included in the Kishi 2016 review. Thus the evidence from which the conclusions were drawn differs across reviews.

**Drug therapy for delirium in terminally ill adults (Review)** Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



There is little evidence supporting the use of drug therapy for sedation to control symptoms of refractory delirium in terminally ill adults. Beller 2015, a Cochrane Review evaluating palliative sedation in terminally ill people, identified four studies comparing symptoms of sedated and non-sedated participants. None of the evidence came from RCTs and overall the quality of the evidence was low. Findings showed that despite sedation using benzodiazepines (frequently midazolam), delirium symptoms remained troublesome at the end of life, and were significantly worse for those in the sedated group. In the present review we identified very low quality evidence comparing lorazepam as an adjunct to haloperidol with placebo as an adjunct to haloperidol. This was based on one small study specific to terminally ill adults with severe refractory agitated delirium and we remain uncertain whether lorazepam as an adjunct to haloperidol improves delirium or agitation in terminally ill adults with moderate to severe delirium.

One network meta-analysis examined pharmacological intervention for the management and prevention of delirium in any care setting (Wu 2019). Network meta-analysis allows conclusions to be drawn from multiple direct and indirect comparisons. This analysis consisted of 58 studies of which 20 RCTs with a total of 1435 participants compared the outcomes of management of delirium. These included participants with different health conditions including cancer and AIDS; those hospitalised in general wards or ICUs; elderly people with delirium; patients who underwent major surgical procedures; and those in a hospice setting. Wu 2019 concluded that the combination of haloperidol plus lorazepam is the most efficacious management for delirium. However of the 20 RCTs included, only one small study directly compared haloperidol plus lorazepam with placebo (Hui 2017). Direct pairwise comparisons were not available. Furthermore, heterogeneity, as noted by the study authors and supporting editorial (Blazer 2019), needs to be considered in interpretation of their results. Heterogeneity was present across RCTs, including different populations, outcome measures and methods of drug administration. Consequently, further research is required before conclusions can be drawn. In patients with advanced disease, research in delirium is ongoing. Three trials are in-progress or currently awaiting classification and will provide additional evidence on the management of persistent agitated delirium symptoms in a terminally ill population (van der Vorst 2019; NCT03743649; NCT03021486).

# AUTHORS' CONCLUSIONS

# **Implications for practice**

## For adults with a terminal illness

This review found no high-quality evidence to support or refute the use of drug therapy for delirium symptoms in terminally ill adults. There is low-quality evidence that drug therapy, compared with placebo, worsens delirium symptoms in terminally ill people with mild- to moderate-severity delirium, but our confidence in the effect estimate is limited. The true effect may be substantially different from the estimate of the effect. There is moderateto low-quality evidence that drug therapy for mild- to moderateseverity delirium may slightly increase extrapyramidal side effects compared to placebo, but the likelihood that the effect is substantially different is moderate to high.

# For clinicians

We found no evidence of benefit associated with haloperidol or risperidone for the management of delirium symptoms in terminally ill adults with mild- to moderate-severity delirium. There is low-quality evidence that haloperidol or risperidone may worsen delirium symptoms compared with placebo for adults with mildto moderate-severity delirium. There is moderate-quality evidence that haloperidol for mild- to moderate-severity delirium probably slightly increases extrapyramidal side effects compared to placebo; and low-quality evidence that risperidone may slightly increase extrapyramidal side effects. There is very low quality evidence that lorazepam with haloperidol may be more effective than haloperidol alone for the management of agitation in people with severe delirium, but we are uncertain of this.

There remains insufficient evidence on the effectiveness and harms of drug therapies for delirium in terminally ill adults. The NICE 2010 guideline focuses on hospitalised adults, and specifically excludes recommendations for those receiving end of life care. Clinical guidelines recommend identifying reversible causes of delirium and using non-pharmacological approaches before pharmacological management (Bush 2018; CCSMH 2010; CCSMH 2014; NHS Scotland 2014; SIGN 2019). This includes reviewing all medication and stopping non-essential drugs, maintaining hydration, controlling pain, promoting good sleep patterns, re-orientating the person frequently, improving oral nutrition and mobility, checking for opioid toxicity, checking for infection, constipation and urinary problems, and reviewing the full blood count and biochemistry.

If pharmacological intervention is essential to control symptoms, then the aims of management should be determined by the multi-professional team and the person's family or supporters. In adults with advanced cancer who are near to death, experiencing severe distress and suffering, and whose symptoms of delirium are not relieved by standard approaches, a clinician may consider following the European Society for Medical Oncology recommended framework for the use of sedation in palliative care (Cherny 2014).

#### For policy makers

There is no high-quality evidence to support or refute the use of drug therapy for delirium in terminally ill adults. There is lowquality evidence that terminally ill people with mild- to moderateseverity delirium do not benefit from risperidone or haloperidol, but our confidence in the effect estimate is limited and the true effect may be substantially different from the estimate of the effect.

#### For funders of the intervention

There is no high-quality evidence to support or refute the use of drug therapy for delirium in terminally ill adults. There is lowquality evidence that terminally ill people with mild- to moderateseverity delirium do not benefit from risperidone or haloperidol, but our confidence in the effect estimate is limited and the true effect may be substantially different from the estimate of the effect.

# Implications for research

#### **For researchers**

There is an urgent need for research to determine the effectiveness and harms of drug therapy for delirium in terminally ill adults. There

**Drug therapy for delirium in terminally ill adults (Review)** Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



is a requirement for research examining the effectiveness of drug therapy on different delirium sub-types: hypoactive, hyperactive and mixed. We did not identify any study examining drug therapy for hypoactive delirium, even though this is the most common form of delirium experienced by terminally ill people (Meagher 2012). Research is also needed on the role of targeted PRN (as needed) use of antipsychotics as opposed to scheduled antipsychotics.

There is a need for evidence on the effectiveness of haloperidol compared with placebo and other drug therapies. Haloperidol is recommended as the first line of treatment for terminally ill people with delirium (NHS Scotland 2014; Twycross 2017); the evidence base underlying this recommendation is limited, however, and is drawn from studies of people who are not terminally ill. Given low-quality evidence that haloperidol may worsen delirium symptoms amongst terminally ill people with mild to moderate delirium, evidence regarding the contexts in which haloperidol is effective is needed.

There is some evidence from other populations that second generation antipsychotics are as effective as haloperidol in managing delirium (Wang 2013), with fewer adverse events, and are recommended in some guidelines (CCSMH 2010; CCSMH 2014). We identified only two studies evaluating a second-generation antipsychotic (Agar 2017; Lin 2008); additional studies are now warranted.

Further research is needed on the multimodality management of delirium, specifically the combination of non-pharmacological and pharmacological interventions. This is important given that current guidelines advocate using non-pharmacological interventions before and alongside pharmacological approaches to prevent and manage delirium (Bush 2018; NHS Scotland 2014; SIGN 2019). Further research to inform future guideline development regarding what combinations of interventions are most effective, when and for whom, is required.

Midazolam is recommended as a first line treatment for refractory agitated delirium in the context of palliative sedation in the last days or weeks of life (Bush 2017; Irwin 2013; Twycross 2017), but has not been specifically evaluated as an intervention to manage delirium. Clinical guidance recommends that midazolam is used alongside haloperidol to treat terminal agitation when anxiety is present (Twycross 2017); however no RCTs have examined this. Evidence on the effectiveness of midazolam is needed to clarify its role in delirium management and understand better when it is most, and least, effective.

In line with the WHO 2018, we adopted a broad definition of palliative care in searching for eligible studies. We identified three studies involving adults with advanced cancer, and one with AIDS. There is a need for studies involving participants with other advanced progressive conditions, in particular advanced dementia, given its prevalence (Etkind 2017), and the complexities associated with identifying and managing delirium in this population.

We identified only four RCTs, reflecting the challenges of conducting clinical trials involving terminally ill people, in particular when people are unable to consent to research participation. There is a growing body of literature suggesting that some terminally ill people welcome the opportunity to take part in research and benefit from doing so (Middlemiss 2015). Agar 2017 has also shown for the first time that an evaluation of drug therapy

compared with placebo is possible in a terminally ill population. Studies including a placebo or best supportive care arm need to be prioritised. It is vital that terminally ill people with delirium are not excluded from participating in delirium research studies, whilst ensuring that appropriate safeguards are in place (Sweet 2014). People with delirium will usually be unable to consent themselves; consequently procedures for advance consent and consent-byproxy are essential.

We considered network meta-analysis (NMA). This would have allowed assessment of the relative effectiveness of several interventions synthesizing evidence across a network of randomised trials. A key assumption underpinning the validity of the approach is that there are no important differences in trials included other than the treatments being compared (Cipriani 2013). We deemed our data unsuitable for network meta-analysis for several reasons including important differences in the clinical characteristics of participants across studies; differences in the drug administration; and the small number of studies resulting in sparse connections between each intervention. Consequently there was a high likelihood that network meta-analysis would yield imprecise results and we decided that reporting the individual study results was more meaningful. We suggest that as further RCTs are conducted, authors of future updates and related systematic reviews revisit the potential of conducting network meta-analysis to synthesize evidence and assess relative effectiveness of different interventions across a network of studies.

# For design

Attrition rates in the included studies and the relatively small numbers of eligible participants in any one palliative care treatment unit suggest that future studies should involve participants recruited from multiple centres. Further efforts should be made to limit attrition, and outcomes should be collected even when participants stop receiving the allocated treatment.

# For measurement

Future research should carefully consider which outcome measures are most important to terminally ill patients and their families and carers. For instance, outcomes such as patient comfort or patient and carer distress may become more important than resolution of delirium symptoms as end of life approaches. Such outcomes need to be identified, validated and prioritised for assessment alongside delirium severity using valid scales.

The Nu-DESC has been validated, but the composite score based on three Nu-DESC items has not been validated, and focuses on assessment of distressing delirium symptoms. This sub-scale should be validated before it is used as a primary outcome measure in future studies. Specific outcome measures to assess distress related to hypoactive delirium may also be required.

Survival was assessed in two studies, yet death is expected in terminally ill patients, and it is difficult to determine whether survival/death is associated with the intervention, or a natural occurrence given the study population. Further clarity on how survival outcomes are to be interpreted are required in future studies. A core outcome set for delirium studies is warranted.



## ACKNOWLEDGEMENTS

In this update we thank Anna Erskine, Kerry Harding, Joanne Abbott, Andrew Moore and Phil Wiffen, of the Cochrane Pain, Palliative and Supportive Care Review Group, for their assistance in the preparation of this review. We also acknowledge the authors of the original Cochrane Review and earlier update who were not part of this update review: Kenneth Jackson, Arthur Lipman and Michael Stone. Thank you to Ka-Young Ban for assistance with translation and screening of papers in Korean. Many thanks to Natalia Calanzani for advice on narrative synthesis and Jean Lugton for proof-reading. The authors and editors thank the following peer reviewers for their very helpful feedback on this update: Dr. Shirley Bush, Dr. Michael Bennett, and Stephana Julia Cherak.

Anne Finucane's post is funded by Marie Curie. Paddy Stone's post is supported by Marie Curie Chair's grant (509537). Bridget Candy's and Elizabeth Sampson's posts are supported by Marie Curie core grant funding, grant (MCCC-FCO-16-U).

Cochrane Review Group funding acknowledgement: this project was supported by the National Institute for Health Research (NIHR), via Cochrane Infrastructure funding to the Cochrane Pain, Palliative and Supportive Care Review Group (PaPaS). The views and opinions expressed herein are those of the authors and do not necessarily reflect those of the Systematic Reviews Programme, NIHR, National Health Service, or the Department of Health and Social Care.



## REFERENCES

#### References to studies included in this review

## Agar 2017 {published data only}

Agar MR, Lawlor PG, Quinn S, Draper B, Caplan GA, Rowett D, et al. Efficacy of oral risperidone, haloperidol, or placebo for symptoms of delirium among patients in palliative care: a randomized clinical trial. *JAMA Internal Medicine* 2017;**177**(1):34-42. [DOI: 10.1001/jamainternmed.2016.7491]

#### Breitbart 1996 {published data only}

Breitbart W, Rocco M, Platt M, Weissman H, Derevenco M, Grau C, et al. A double-blind trial of haloperidol, chlorpromazine, and lorazepam in the treatment of delirium in hospitalized AIDS patients. *American Journal of Psychiatry* 1996;**153**(2):231-7.

#### **Hui 2017** {*published data only*}

Hui D, Frisbee-Hume S, Wilson A, Dibaj SS, Thuc N, De La Cruz M, et al. Effect of lorazepam with haloperidol vs haloperidol alone on agitated delirium in patients with advanced cancer receiving palliative care: a randomized clinical trial. *Journal of the American Medical Association* 2017;**318**(11):1047-56. [DOI: 10.1001/jama.2017.11468]

#### Lin 2008 {published data only}

Lin CJ, Sun FJ, Chun-Kai F, Chen HW, Lai YL. An open trial comparing haloperidol with olanzapine for the treatment of delirium in palliative and hospice center cancer patients. *Journal of Internal Medicine of Taiwan* 2008;**19**(4):346-54. [www.researchgate.net/publication/242741369]

#### References to studies excluded from this review

#### Ather 1986 {published data only}

Ather SA, Shaw SH, Stoker MJ. A comparison of chlormethiazole and thioridazine in agitated confusional states of the elderly. *Acta Psychiatrica Scandinavica* 1986;**73**(Suppl 329):81-91.

#### Auchus 1997 {published data only}

Auchus AP, Bissey-Black C. Pilot study of haloperidol, fluoxetine, and placebo for agitation in Alzheimer's disease. *Journal of Neuropsychiatry and Clinical Neurosciences* 1997;**9**(4):591-3.

### Boettger 2011a {published data only}

Boettger S, Friedlander M, Breitbart W, Passik S. Aripiprazole and haloperidol in the treatment of delirium. *Australian and New Zealand Journal of Psychiatry* 2011;**45**(6):477-82.

#### Boettger 2011b {published data only}

Boettger S, Breitbart W, Passik S. Haloperidol and risperidone in the treatment of delirium and its subtypes. *European Journal of Psychiatry* 2011;**25**(2):59-67.

#### Boettger 2015 {published data only}

Boettger S, Jenewein J, Breitbart W. Haloperidol, risperidone, olanzapine and aripiprazole in the management of delirium: a comparison of efficacy, safety, and side effects. *Palliative & Supportive Care* 2015;**13**(4):1079-85.

#### Breitbart 2002 {published data only}

Breitbart W, Tremblay A, Gibson C. An open trial of olanzapine for the treatment of delirium in hospitalized cancer patients. *Psychosomatics* 2002;**43**(3):175-82.

#### Clayton-Chubb 2016 {published data only}

Clayton-Chubb D, Lange P. Moderate dose melatonin for the abatement and treatment of delirium in elderly general medical inpatients: study protocol of a placebo controlled, randomised, double blind trial. *BMC Geriatrics* 2016;**16**(1):54.

## Djokic 2008 {published data only}

Djokic G, Zivkovic N, Pavicevic D, Lazic D, Djokic K, Marjanovic V. Risperidone vs. haloperidol in treatment of delirium superimposed on dementia. *European Neuropsychopharmacology* 2008;**18**:S504-5.

#### Ferraz Gonçalves 2016a {published data only}

Ferraz Gonçalves JA, Almeida A, Costa I, Silva P, Carneiro R. Comparison of haloperidol alone and in combination with midazolam for the treatment of acute agitation in an Inpatient palliative care service. *Journal of Pain & Palliative Care Pharmacotherapy* 2016;**30**(4):284-8.

#### Grover 2011 {published data only}

Grover S, Kumar V, Chakrabarti S. Comparative efficacy study of haloperidol, olanzapine and risperidone in delirium. *Journal of Psychosomatic Research* 2011;**71**(4):277-81.

### Han 2004 {published data only}

Han CS, Kim YK. A double-blind trial of risperidone and haloperidol for the treatment of delirium. *Psychosomatics* 2004;**45**(4):297-301.

#### Han 2010 {published data only}

Han C, Yoon HK, Ko YH. Paliperidone for the treatment of hyperactive delirium: short-term, open-label trial. *European Neuropsychopharmacology* 2010;**20**:S464-5.

#### Hu 2006 {published data only}

Hu H, Deng W, Yang H, Liu Y. Olanzapine and haloperidol for senile delirium: a randomized controlled observation. *Chinese Journal of Clinical Rehabilitation* 2006;**10**(42):188-90.

#### Kim 2010 {published data only}

Kim SW, Yoo JA, Lee SY, Kim SY, Bae KY, Yan SJ, et al. Risperidone versus olanzapine for the treatment of delirium. *Human Psychopharmacology: Clinical and Experimental* 2010;**25**(4):298-302.

#### Kim 2014 {published data only}

Kim JL, Lee M, Kim TS, Ahn SH. Open-labeled comparative study of atypical antipsychotics for delirium in elderly patients. *Alzheimer's and Dementia* 2014;**10**:P858.

#### Lee 2005 {published data only}

Lee KU, Won WY, Lee HK, Kweon YS, Lee CT, Pae CU, et al. Amisulpride versus quetiapine for the treatment of delirium:

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



a randomized, open prospective study. *International Clinical Psychopharmacology* 2005;**20**(6):311-4.

## Lee 2007 {published data only}

Lee CS, Rim GM, Hahn KH, Kim BJ. Comparison of efficacy between aripiprazole and haloperidol in the treatment of patients with delirium. *Korean Journal of Psychopharmacology* 2007;**18**(4):240-5.

#### Lee 2013 {published data only}

Lee SH, Park SJ. Comparison of efficacy and side effects between aripiprazole and haloperidol in the treatment of delirium. *International Psychogeriatrics* 2013;**25**:S132-3.

#### Mittal 2004 {published data only}

Mittal D, Jimerson NA, Neely EP, Johnson WD, Kennedy RE, Torres RA, et al. Risperidone in the treatment of delirium: results from a prospective open-label trial. *Journal of Clinical Psychiatry* 2004;**65**(5):662-7.

## Miyaji 2007 {published data only}

Miyaji S, Yamamoto K, Hoshino S, Yamamoto H, Sakai Y, Miyaoka H. Comparison of the risk of adverse events between risperidone and haloperidol in delirium patients. *Psychiatry and Clinical Neurosciences* 2007;**61**(3):275-82.

## Moretti 2004 {published data only}

Moretti R, Torre P, Antonello RM, Cattaruzza T, Cazzato G. Cholinesterase inhibition as a possible therapy for delirium in vascular dementia: a controlled, open 24-month study of 246 patients. *American Journal of Alzheimer's Disease and Other Dementias* 2004;**19**(6):333-9.

## Naber 2007 {published data only}

Naber D, Greenspan A, Schreiner A. Efficacy and safety of risperidone in the treatment of elderly patients suffering from organic brain disease (organic brain syndrome): results from a double-blind, randomized, placebo-controlled clinical trail. *Psychopharmacology* 2007;**191**(4):1027-9.

#### Overshott 2010 {published data only}

Overshott R, Vernon M, Morris J, Burns A, Overshott R, Vernon M, et al. Rivastigmine in the treatment of delirium in older people: a pilot study. *International Psychogeriatrics / IPA* 2010;**22**(5):812-8.

## Parellada 2004 {published data only}

Parellada E, Baeza I, de Pablo J, Martinez G. Risperidone in the treatment of patients with delirium. *Journal of Clinical Psychiatry* 2004;**65**(3):348-53.

## Pelosi 2008 {published data only}

Pelosi A. Donepezil is no more effective than placebo for agitation in people with Alzheimer's disease. *Evidence-based Mental Health* 2008;**11**(3):84.

## Perkisas 2015 {published data only}

Perkisas SM, Vandewoude MF. Ramelteon for prevention of delirium in hospitalized older patients. *JAMA* 2015;**313**(17):1745-6.

#### Sakong 2010 {published data only}

Sakong JK, Jung SW, Kim JS, Koo BH. Comparison between effectiveness of aripiprazole and risperidone for treatment of delirium in hospitalized patients. *European Neuropsychopharmacology* 2010;**20**:S568-9.

#### Sasaki 2003 {published data only}

Sasaki Y, Matsuyama T, Inoue S, Sunami T, Inoue T, Denda K, et al. A prospective, open-label, flexible-dose study of quetiapine in the treatment of delirium. *Journal of Clinical Psychiatry* 2003;**64**(11):1316-21.

#### Sipahimalani 1998 {published data only}

Sipahimalani A, Masand PS. Olanzapine in the treatment of delirium. *Psychosomatics* 1998;**39**(5):422-30.

#### Tahir 2009 {published data only}

Tahir T. Quetiapine versus placebo in the treatment of delirium: A randomized controlled trial. *European Neuropsychopharmacology* 2009;**19**:S358.

#### Tahir 2010 {published data only}

Tahir TA, Eeles E, Karapareddy V, Muthuvelu P, Chapple S, Phillips B, et al. A randomized controlled trial of quetiapine versus placebo in the treatment of delirium. *Journal of Psychosomatic Research* 2010;**69**(5):485-90.

#### Tanimukai 2016 {published data only}

Tanimukai H, Tsujimoto H, Matsuda Y, Tokoro A, Kanemura S, Watanabe M, et al. Novel Therapeutic Strategies for Delirium in Patients With Cancer: A Preliminary Study. *Americal Journal of Hospice and Palliative Care* 2016;**33**(5):456-62.

#### van der Vorst 2018 {published data only}

van der Vorst M, Eefjes E, Boddaert Manon, Verdegaal B, Beeker A, Teunissen S, Beekman A, Wilschut J, Berkhof J, Verheul Henk. Efficacy and side effect profile of olanzapine versus haloperidol for symptoms of delirium in hospitalised patients with advanced cancer:a multicenter, investigatorblinded, randomized, controlled trial. 10th World Research Congress of the European Association for Palliative Care (EAPC). 2018; Vol. 32 (IS):8. [DOI: 10.1177/0269216318769196]

#### van Eijk 2010 {published data only}

van Eijk MM, Roes KC, Honing ML, Kuiper MA, Karakus A, van der Jagt M, et al. Effect of rivastigmine as an adjunct to usual care with haloperidol on duration of delirium and mortality in critically ill patients: a multicentre, double-blind, placebocontrolled randomised trial. *Lancet* 2010;**376 North American Edition**(9755):1829-37.

#### Yang 2012 {published data only}

Jaewon Y, Wonseok C, Young-Hoon K, Sook-Haeng J, Changsu H, Yong-Ku K. Bright light therapy as an adjunctive treatment with risperidone in patients with delirium: a randomized, open, parallel group study. *General Hospital Psychiatry* 2012;**34**(5):546-51.

#### Yoon 2013 {published data only}

Hyung-Jun Y, Kyoung-Min P, Won-Jung C, Soo-Hee C, Jin-Young P, Jae-Jin K, et al. Efficacy and safety of haloperidol

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



versus atypical antipsychotic medications in the treatment of delirium. *BMC Psychiatry* 2013;**13**:240.

## Zaslavsky 2012 {published data only}

Zaslavsky A, Haile M, Kline R, Iospa A, Frempong-Boadu A, Bekker A. Rivastigmine in the treatment of postoperative delirium: a pilot clinical trial. *International Journal of Geriatric Psychiatry* 2012;**27**(9):986-8.

## **References to studies awaiting assessment**

#### van der Vorst 2019 {published data only}

Verheul HMW. Early recognition and optimal treatment of delirium in patients with advanced cancer. ClinicalTrials.gov/ ct2/show/NCT01539733 2009.

\* van der Vorst MJ, Neefies EC, Boddaert MS, Verdegaal BA, Beeker A, Teunissen SC, et al. Olanzapine versus haloperidol for treatment of delirium in patients with advanced cancer: a phase III randomized clinical trial. Oncologist 2019 Dec 4 [Epub ahead of print]. [DOI: 10.1634/theoncologist.2019-0470]

## **References to ongoing studies**

#### NCT03021486 {published data only}

Haloperidol and/or chlorpromazine for refractory agitated delirium. Ongoing study 5 June 2017Estimated study completion date: June 2021.

### NCT03743649 {published data only}

Haloperidol and lorazepam in controlling symptoms of persistent agitated delirium in patients with advanced cancer undergoing palliative care. Ongoing study 31 May 2019.

#### Additional references

## Battaglia 2005

Battaglia J. Pharmacological management of acute agitation. *Drugs* 2005;**65**(9):1207.

#### Beller 2015

Beller EM, van Driel ML, Mcgregor L, Truong S, Mitchell G. Palliative pharmacological sedation for terminally ill adults. *Cochrane Database of Systematic Reviews* 2015, Issue 1. [DOI: 10.1002/14651858.CD010206]

#### Blazer 2019

Blazer Dan G. Pharmacologic Intervention for the treatment and prevention of delirium: looking beneath the modeling. *JAMA psychiatry* 2019;**76**(5):472-3. [DOI: 10.1001/jamapsychiatry.2018.4276]

#### Breitbart 1997

Breitbart W, Rosenfeld B, Roth A, Smith MJ, Cohen K, Passik S. The Memorial Delirium Assessment Scale. *Journal of Pain and Symptom Management* 1997;**13**(3):128-37.

## Breitbart 2000

Breitbart W, Strout D. Delirium in the terminally ill. *Clinics in Geriatric Medicine* 2000;**16**(2):357-72.

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

#### **Burry 2018**

Burry L, Mehta S, Perreault MM, Luxenberg JS, Siddiqi N, Hutton B, et al. Antipsychotics for treatment of delirium in hospitalised non-ICU patients. *Cochrane Database of Systematic Reviews* 2018, Issue 6. [DOI: 10.1002/14651858.CD005594]

## Bush 2014

Bush SH, Kanji S, Pereira JL, Davis DHJ, Currow DC, Meagher D, et al. Treating an established episode of delirium in palliative care: expert opinion and review of the current evidence base with recommendations for future development. Journal of Pain and Symptom Management 2014; Vol. 48, issue 2:231-48. [DOI: 10.1016/j.jpainsymman.2013.07.018]

## Bush 2017

Bush SH, Tierney S, Lawlor P. Clinical assessment and management of delirium in the palliative care setting. *Drugs* 2017;**77**(15):1623-43.

#### Bush 2018

Bush SH, Lawlor PG, Ryan K, Centeno C, Lucchesi M, Kanji S, et al. Delirium in adult cancer patients: ESMO Clinical Practice Guidelines. *Annals of Oncology* 2018;**29**(Suppl 4):iv143-iv165. [DOI: 10.1093/annonc/mdy147]

## Caraceni 2009

Caraceni A, Simonetti F. Palliating delirium in patients with cancer. *Lancet Oncology* 2009;**10**(2):164-72. [DOI: 10.1016/S1470-2045(09)70018-X]

#### **CCSMH 2010**

Canadian Coalition for Seniors' Mental Health (CCSMH). Guideline on the assessment and treatment of delirium in older adults at the end of life. ccsmh.ca/wp-content/ uploads/2016/03/NatlGuideline\_DeliriumEOLC.pdf (accessed 16 January 2020).

#### **CCSMH 2014**

Canadian Coalition for Seniors' Mental Health (CCSMH). 2014 CCSMH Guideline Update: The assessment and treatment of delirium. ccsmh.ca/wp-content/uploads/2016/03/2014-ccsmh-Guideline-Update-Delirium.pdf (accessed 16 January 2020).

## Cerveira 2017

Cerveira CC, Pupo CC, De Sousa Dos Santos S, Mourao Santos JE. Delirium in the elderly: a systematic review of pharmacological and non-pharmacological treatments. *Dementia & Neuropsychologia* 2017;**11**(3):275-0.

#### Cherny 2014

Cherny NI. ESMO clinical practice guidelines for the management of refractory symptoms at the end of life and the use of palliative sedation. *Annals of Oncology* 2014;**25**(suppl3):iii143-52.

## Cipriani 2013

Cipriani Andrea, Higgins Julian PT, Geddes John R, Salanti Georgia. Conceptual and technical challenges in network meta-analysis. *Annals of Internal Medicine* 2013;**159**(2):130.



#### Clegg 2011

Clegg A, Young JB. Which medications to avoid in people at risk of delirium: a systematic review. *Age and Ageing* 2011;**40**(1):23-9.

### Cochrane 2014

Cochrane PaPaS Group: Data collection forms for intervention reviews. training.cochrane.org/resource/data-collection-forms-intervention-reviews (accessed 1 March 2017).

## Cotton 2011

Cotton D, Taichman D, Williams S, Marcatonio ER. Delirium. Annals of Internal Medicine 2011;**154**:ITC1-6.

#### de Stoutz 1995

de Stoutz ND, Tapper M, Fainsinger RL. Reversible delirium in terminally ill patients. *Journal of Pain and Symptom Management* 1995;**10**(3):249-53.

#### **Deschartres 2013**

Dechartres A, Trinquart L, Boutron I, Ravaud P. Influence of trial sample size on treatment effect estimates: meta epidemiological study. *BMJ* 2013;**346**:f2304. [DOI: DOI:10.1136/ bmj.f2304]

#### DSM-5

American Psychiatric Association. Diagnostic and Statistical Manual of Mental Disorders. Fifth. American Psychiatric Association, 2013.

### EPOC 2015

Effective Practice, Organisation of Care (EPOC). 23. Worksheets for preparing a Summary of Findings using GRADE. Resources for review authors. Available at: epoc.cochrane.org/epocspecific-resources-review-authors (accessed 30 July 2018).

## Etkind 2017

Etkind SN, Bone AE, Gomes B, Lovell N, Evans CJ, Higginson IJ, et al. How many people will need palliative care in 2040? Past trends, future projections and implications for services. *BMC Medicine* 2017;**15**(1):102.

#### Ferraz Gonçalves 2016b

Ferraz Gonçalves JA, Almeida A, Pereira S. A protocol for the control of agitation in palliative care. *American Journal of Hospice and Palliative Medicine* 2016;**33**(10):948-51. [DOI: 10.1177/1049909115598929]

#### Finucane 2017

Finucane AM, Lugton J, Kennedy C, Spiller J. The experiences of caregivers of patients with delirium and their role in its management in palliative care settings: an integrative literature review. *Psycho-oncology* 2017;**26**(3):291-300. [DOI: 10.1002/pon.4140.]

## Fitzgerald 2017

Fitzgerald JM. Delirium clinical motor subtypes: a narrative review of the literature and insights from neurobiology. *Aging & Mental Health* 2017;**22**(4):431-43. [DOI: 10.1080/13607863.2017.1310802]

#### Ganzini 2008

Ganzini L. Care of patients with delirium at the end of life. *Annals of Long-term Care* 2007;**15**(3):35-40.

#### Gaudreau 2005

Gaudreau JD, Gagnon P, Harel F, Tremblay A, Roy MA. Fast, systematic, and continuous delirium assessment in hospitalized patients: the Nursing Delirium Screening Scale. *Journal of Pain and Symptom Management* 2005;**29**(4):368-75.

#### Grande 2000

Grande GE, Todd CJ. Why are trials in palliative care so difficult?. *Palliative Medicine* 2000;**14**(1):69-74.

#### Grassi 2015

Grassi L, Caraceni A, Mitchell AJ, Nanni MG, Berardi MA, Caruso R, et al. Management of delirium in palliative care: a review. *Current Psychiatry Reports* 2015;**17**(13):1-9. [DOI: 10.1007/s11920-015-0550-8]

## Guyatt 2011

Guyatt GH, Oxman AD, Kunz R, Woodcock J, Brozek J, Helfand M, et al. GRADE guidelines: 7. Rating the quality of evidence-inconsistency. *Journal of Cinical Epidemiology* 2011;**64**(12):1294–302. [DOI: 10.1016/j.jclinepi.2011.03.017]

## Guyatt 2013a

Guyatt G, Oxman AD, Sultan S, Brozek J, Glasziou P, Alonso-Coello P, et al. GRADE guidelines: 11. Making an overall rating of confidence in effect estimates for a single outcome and for all outcomes. *Journal of Clinical Epidemiology* 2013;**66**:151–7. [DOI: 10.1016/j.jclinepi.2012.01.006]

#### Guyatt 2013b

Guyatt GH, Oxman AD, Santesso N, Helfand M, Vist G, Kunz R, et al. GRADE guidelines: 12. Preparing summary of findings tablesbinary outcomes. *Journal of Clinical Epidemiology* 2013;**66**:158– 72. [DOI: 10.1016/j.jclinepi.2012.01.012]

#### Hatta 2014

Hatta K, Kishi Y, Wada K, Odawara T, Takeuchi T, Takafumi S, et al. Antipsychotics for delirium in the general hospital setting in consecutive 2453 inpatients: a prospective observational study. International Journal of Geriatric Psychiatry 2014; Vol. 29, issue 3:253-62. [DOI: 10.1002/gps.3999]

#### Higgins 2011

Higgins JPT, Green S (editors). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from handbook.cochrane.org.

#### Hosie 2012

Hosie A, Davidson PM, Agar M, Sanderson CR, Phillips J. Delirium prevalence, incidence, and implications for screening in specialist palliative care inpatient settings: a systematic review. *Palliative Medicine* 2012;**27**(6):486-98. [DOI: 10.1177/0269216312457214]



#### Hosker 2016

Hosker MG, Bennet MI. Delirium and agitation at the end of life. *BMJ* 2016;**353**:i3085. [DOI: 10.1136/bmj.i3085]

#### Ingham 1998

Ingham JM, Caraceni AT. Delirium. In: Berger AM, Portenoy RK, Weissman DE editor(s). Principles and Practices of Supportive Oncology. Philadelphia, PA: Lippincott-Raven, 1998:477-96.

#### Inouye 2001

Inouye SK, Foreman MD, Mion LC, Katz KH, Cooney Jr LM. Nurses' recognition of delirium and its symptoms: comparison of nurse and researcher ratings. *Archives of Internal Medicine* 2001;**161**(20):2467-73. [DOI: doi:10.1001/archinte.161.20.2467]

#### Inouye 2003

Inouye SK, van Dyck CH, Alessi CA, Balkin S, Siegal AP, Horwitz RI. Clarifying confusion: the confusion assessment method. A new method for detection of delirium. *Annals of Internal Medicine* 1990;**113**(12):941-8.

#### Inouye 2006

Inouye SK. Delirium in older persons. *New England Journal of Medicine* 2006;**354**(11):1157-65.

#### Inouye 2014

Inouye SK, Westendorp R, Saczynski JS. Delirium in elderly people. *Lancet* 2014;**383**(9920):911-22.

#### Irwin 2013

Irwin SA, Pirrello RD, Hirst JM, Buckholz GT, Ferris FD. Clarifying delirium management: practical, evidenced-based, expert recommendations for clinical practice. *Journal of Palliative Medicine* 2013;**16**(4):423-35.

#### Jackson 1999

Jackson KC, Lipman AG. Delirium in palliative care patients. *Journal of Pharmaceutical Care in Pain & Symptom Control* 1999;**7**:59-70.

### Kishi 2016

Kishi T, Hirota T, Matsunaga S, Iwata N. Antipsychotic medications for the treatment of delirium: a systematic review and meta-analysis of randomised controlled trials. *Journal of Neurology, Neurosurgery, and Psychiatry* 2016;**87**(7):767.

## Lawley 2017

Lawley H, Hewison A. An integrative literature review exploring the clinical management of delirium in patients with advanced cancer. *Journal of Clinical Nursing* 2017;**26**(23-24):4172-83.

#### Lawlor 2000

Lawlor PG, Gagnon B, Mancini IL, Pereira JL, Hanson J, Suarez-Almazor ME, et al. Occurrence, causes, and outcome of delirium in patients with advanced cancer: a prospective study. *Archives of Internal Medicine* 2000;**160**(6):786-94. [DOI: 10.1001/ jama.284.19.2427]

## Leonard 2008

Leonard M, Raju B, Conroy M, Donnelly S, Trzepacz Pt, Saunders J, et al. Reversibility of delirium in terminally ill patients and predictors of mortality. *Palliative Medicine* 2008;**22**(7):848-54.

## Leonard 2014

Leonard MM, Nekolaichuk C, Meagher DJ, Barnes C, Gaudreau JD, Watanabe S, et al. Practical assessment of delirium in palliative care. *Journal of Pain and Symptom Management* 2014;**48**(2):176-90. [DOI: 10.1016/ j.jpainsymman.2013.10.024]

#### Lo 2005

Lo B, Rubenfeld G. Palliative sedation in dying patients: "we turn to it when everything else hasn't worked". *JAMA* 2005;**294**(14):1810-6.

## Lowe 2016

Lowe EM, Elliot V, Owen R, Adams C, Shiels RE. How do UK palliative care physicians manage delirium? Results of an online survey. *European Journal of Palliative Care* 2016;**23**(3):110-3.

## Maltoni 2012

Maltoni M, Scarpi E, Rosati M, Derni S, Fabbri L, Martini F, et al. Palliative sedation in end-of-life care and survival: a systematic review. *Journal of Clinical Oncology* 2012;**30**(12):1378.

## Meagher 2008

Meagher D, Moran M, Bangaru R, Leonard M, Donnelly S, Saunders J, et al. A new data-based motor subtype schema for delirium. *Journal of Neuropsychiatry and Clinical Neurosciences* 2008;**20**(2):185-93. [DOI: 10.1176/jnp.2008.20.2.185]

## Meagher 2012

Meagher DJ, Leonard M, Donnelly S, Conroy M, Adamis D, Trzepacz PT. A longitudinal study of motor subtypes in delirium: relationship with other phenomenology, etiology, medication exposure and prognosis. *Journal of Psychosomatic Research* 2012;**71**:395-403. [DOI: 10.1016/j.jpsychores.2011.06.001]

## Meagher 2017

Meagher D, Agar M, Teodorczuk A. Debate article: antipsychotic medications are clinically useful for the treatment of delirium. *International Journal of Geriatric Psychiatry* 2017;**Nov 33**(11):1420-1427.

## Middlemiss 2015

Middlemiss T, Lloyd-Williams M, Laird BJ, Fallon MT. Symptom control trials in patients with advanced cancer: a qualitative study. *Journal of Pain and Symptom Management* 2015;**50**(5):642–9.e1.

### Moher 2009

Moher D, Liberati A, Tetzlaff J, Altman DG. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. *Annals of Internal Medicine* 2009;**151**(4):264.

## Morandi 2013

Morandi A, Davis D, Taylor JK, Bellelli G, Olofsson B, Kreisel S, et al. Consensus and variations in opinions on delirium care: a survey of European delirium specialists. *International Psychogeriatrics* 2013;**25**(12):2067-75.

Drug therapy for delirium in terminally ill adults (Review)



#### Moyer 2011

Moyer DD. Terminal delirium in geriatric patients with cancer at end of life. *American Journal of Hospice & Palliative Care* 2011;**28**(1):44-51.

## Neufeld 2016

Neufeld KJ, Yue J, Robinson TN, Inouye SK, Needham DM. Antipsychotic medication for prevention and treatment of delirium in hospitalized adults: a systematic review and meta-analysis. *Journal of the American Geriatrics Society* 2016;**64**(4):714-5.

## NHS Scotland 2014

Scottish Palliative Care Guidelines 2014. www.palliativecareguidelines.scot.nhs.uk (accessed 1 March 2018).

## **NICE 2010**

NICE. Delirium: diagnosis, prevention and management. [CG103] London: National Institute for Health and Clinical Excellence (NICE). London: National Institute for Health and Clinical Excellence (NICE), 2010.

## **NICE 2015**

National Institute for Health and Care Excellence. Care of dying adults in the last days of life. Clinical Guideline NG31 16 December 2015:nice.org.uk/guidance/ng31 Accessed on 1 September 2018.

## O'Malley 2008

O'Malley G, Leonard M, Meagher D, O'Keeffe S. The delirium experience: a review. *Journal of Psychosomatic Research* 2008;**65**(3):223-8. [DOI: 10.1016/j.jpsychores.2008.05.017]

## Partridge 2013

Partridge JSI, Martin FC, Harari D, Dhesi JK. The delirium experience: what is the effect on patients, relatives and staff and what can be done to modify this?. International Journal of Geriatric Psychiatry 2013; Vol. 28, issue 8:804-12. [DOI: 10.1002/ gps.3900]

## Review Manager 2014 [Computer program]

Nordic Cochrane Centre. Review Manager 5 (RevMan 5). Version 5.3. Copenhagen: Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

## Rockwood 2008

Rockwood K. Causes of delirium. *Psychiatry* 2008;**7**(1):39-41. [DOI: 10.1016/j.mppsy.2007.11.003]

## Roth 1996

Roth AJ, Breitbart W. Psychiatric emergencies in terminally ill cancer patients. *Hematology/oncology Clinics of North America* 1996;**10**(1):235-59.

## Sanchez-Roman 2014

Sanchez-Roman S, Zavala CB, Solares AL, Chiquete E. Delirium in adult patients receiving palliative care: a systematic review of the literature. *Revista de Psiquiatria y Salud Mental (English Edition)* 2014;**7**(1):48.

## Schünemann 2017

Schünemann HJ, Oxman AD, Higgins JPT, Vist GE, Glasziou P, Akl E, Guyatt GH on behalf of the Cochrane GRADEing Methods Group and the Cochrane Statistical Methods Group. Chapter 11: Completing 'Summary of findings' tables and grading the confidence in or quality of the evidence. In: Higgins JP, Churchill R, Chandler J, Cumpston MS, editor(s), Cochrane Handbook for Systematic Reviews of Interventions version 5.2.0 (updated June 2017). The Cochrane Collaboration, 2017. Available from www.training.cochrane.org/handbook.

## SIGN 2019

Risk reduction and management of delirium: A national clinical guideline. www.sign.ac.uk/assets/sign157.pdf (accessed 13 March 2019).

## Spiller 2006

Spiller JA, Keen JC. Hypoactive delirium: assessing the extent of the problem for inpatient specialist palliative care. *Palliative Medicine* 2006;**20**(1):17-23.

#### Sweet 2014

Sweet L, Adamis D, Meagher DJ, Davis D, Currow DC, Bush SH, et al. Ethical challenges and solutions regarding delirium studies in palliative care. *Journal of Pain and Symptom Management* 2014;**48**(2):271-59.

## Trzepacz 1988

Trzepacz PT, Baker RW, Greenhouse J. A symptom rating scale for delirium. *Psychiatry Research* 1988;**23**(1):89-97.

## Twycross 2017

Twycross R, Wilcock A, Howard P. Palliative Care Formulary. Sixth. London: Pharmaceutical Press, 2017.

## Wang 2013

Wang HR, Woo YS, Bahk WM. Atypical antipsychotics in the treatment of delirium. Psychiatry and Clinical Neurosciences 2013; Vol. 67, issue 5:323-31.

## Watt 2019

Watt CL, Momoli F, Ansari MT, Sikora L, Bush SH, Hosie A, et al. The incidence and prevalence of delirium across palliative care settings: a systematic review. *Palliative Medicine* 2019;**33**(8):865-77.

## WHO 2018

WHO. WHO Definition of palliative care. www.who.int/cancer/palliative/definition/en (accessed 1 March 2018).

## Wu 2019

Wu YC, Tseng PT, Tu YK, Hsu CY, Liang CS, Yeh TC, et al. Association of delirium response and safety of pharmacological interventions for the management and prevention of delirium: a network meta-analysis. JAMA Psychiatry 2019; Vol. 76, issue 5:526-35. [DOI: 10.1001/jamapsychiatry.2018.4365]

## Zaal 2015

Zaal I, Devlin J, Hazelbag M, Klein PK, Kooi A, Ong D, et al. Benzodiazepine-associated delirium in critically ill adults. *Intensive Care Medicine* 2015;**41**(12):2137-40.

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Zhang Z, Xu X, Ni H. Small studies may over estimate the effect sizes in critical care meta-analyses: a meta epidemiological study. *Critical Care (London, England)* 2013;**17**(1):R2. [DOI: 10.1186/cc11919]

## References to other published versions of this review

### Candy 2012

Agar 2017

Candy B, Jackson KC, Jones L, Leurent B, Tookman A, King M. Drug therapy for delirium in terminally ill adult patients.

## CHARACTERISTICS OF STUDIES

## **Characteristics of included studies** [ordered by study ID]

Cochrane Database of Systematic Reviews 2012, Issue 2. [DOI: 10.1002/14651858.CD004770.pub2]

## Jackson 2004

Jackson KC, Lipman AG. Drug therapy for delirium in terminally ill adult patients. *Cochrane Database of Systematic Reviews* 2004, Issue 2. [DOI: 10.1002/14651858.CD004770]

\* Indicates the major publication for the study

gai zuli	
Methods	Randomized clinical trial, multi-site, placebo-controlled, double-blind, parallel groups, dose-titrated
	Study duration: 72 hours from randomisation, with follow-up for 6 months
	Location: Australia
Participants	Total: 249 participants randomised. 2 removed as ineligible. Sample of 247
	Setting: 11 inpatient hospice or hospital palliative care services
	<b>Mean age years (SD):</b> risperidone arm 74.5 years (10.6); haloperidol arm 76.5 years (8.2); placebo arm 73.8 (10.7) years
	Gender no. female (%): risperidone 25 (31%); haloperidol 33 (41%); placebo 27 (32%)
	Diagnosis (%): risperidone (93% cancer); haloperidol (83% cancer); placebo (89% cancer)
	<b>Delirium severity:</b> baseline delirium severity assessed by the MDAS. Median and IQR scores were: 15.1 (5.8) in the risperidone arm; 14.6 (5.0) in the haloperidol arm; and 13.7 (4.8) in the placebo arm. Participants had mild- to moderate-severity delirium.
	<b>Performance status:</b> Median Australian Karnofsky Performance Status scores were 40 (IQR 30 to 50) in both the risperidone and placebo groups, and 50 (IQR 40 to 50) in the haloperidol group. AKPS scores range from 0 (dead) to 100 (normal).
	Inclusion criteria:
	i) Adults receiving hospice or palliative care who required inpatient care from a specialist palliative care team
	ii) Delirium diagnosed via criteria from the DSM-IV (Fourth Edition,Text Revision)
	iii) Memorial Delirium Assessment Scale (MDAS) score of 7 or more
	iv) Presence of the target symptoms of delirium associated with distress
	v) Able to speak English
	Exclusion criteria:
	Delirium due to substance withdrawal, history of neuroleptic malignant syndrome, regular use of an- tipsychotic drugs within 48 hours, previous adverse reaction to antipsychotic drugs, extrapyramidal disorders, prolonged QT interval, clinician-predicted survival of 7 days or fewer, cerebrovascular acci- dent or seizure in the prior 30 days, and pregnancy or breastfeeding, unable to swallow.
Intonyontions	<b>Intervention 1.</b> risperidence and risperidence solution 1 mg/4 ml $n = 92$

Interventions Intervention 1: risperidone: oral risperidone solution 1 mg/4 ml. n = 82

Drug therapy for delirium in terminally ill adults (Review)

Agar 2017 (Continued)			
	Intervention 2: halope	eridol: oral haloperidol solution 1 mg/4 ml. n = 81	
	Comparison: placebo:	oral placebo solution. n = 84	
	tered with the first dos titrated by 0.25 mg on	r younger in the intervention groups received a 0.5 mg loading dose adminis- e of 0.5 mg, then 0.5 mg maintenance doses every 12 hours. Doses could be day 1 and by 0.5 mg thereafter to a maximum dose of 4 mg/d. For participants e loading, initial, and maximum doses were halved	
	Doses were increased i 1 or more at the most r could occur for adverse	vas titrated similarly using matching volumes of solution for each dose level. If the sum of NuDESC scores for items 2, 3, and 4 (delirium symptoms score) was recent assessment, conducted every 8 hours. Dose reduction to the prior dose e effects, resolution of delirium (MDAS score of < 7 for 48 hours), or resolution of C item scores < 1 for 48 hours)	
	<b>Timing of treatment:</b> 24, 36, 48, 60 hours)	maintenance dose every 12 hours after the baseline does (0 hours baseline, 12,	
	Treatment duration: 72 hours		
Outcomes	Primary outcome:		
	<ul> <li>Delirium symptom scores were assessed by the Nu-DESC. Scores could range from 0 to 6, with higher scores indicating more severe symptoms. The average of the last 2 delirium symptom scores on day 3 were used</li> <li>Secondary outcomes:         <ul> <li>Delirium severity assessed daily by the MDAS score</li> </ul> </li> </ul>		
	Lowest delirium symptoms score		
	Daily use of midazolam		
		ptoms assessed by the Extrapyramidal Symptom Rating Scale	
	Sedation assessed by the Richmond Agitation-Sedation Scale		
		essed by the National Cancer Institute Common Terminology Criteria for Adverse	
	Events <ul> <li>Survival</li> </ul>		
Notes	<b>Study funder:</b> Australian Government's Department of Health under the National Palliative Care Strat- egy. Individual site funding was supplemented by grant NHMRC 480476 from the National Health and Medical Research Council, Australia		
	Conflicts of interest disclosure: none reported		
	Trial registration: ACTRN12607000562471		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Low risk	Site randomisation schedules were generated using random number tables at an independent blinded central registry	
Allocation concealment	Low risk	Allocation concealment was by sealed opaque envelopes. Site clinical trial	

(selection bias)pharmacists who opened the treatment schedules to prepare the intervention<br/>were not otherwise involved in patient care. Study medication was dispensed<br/>in opaque screw-top bottles, which were identical in terms of volume, colour,<br/>and smell and taste of the contentsBlinding of participants<br/>and personnel (perfor-Low riskTreatment assignment was double-blinded: both participants and investiga-<br/>tors were masked to treatment group for the duration of the study

Drug therapy for delirium in terminally ill adults (Review)

mance bias)



## Agar 2017 (Continued) All outcomes

Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Treatment allocation will not be disclosed to patient and their proxy, study staff, treating clinicians or investigators"
Incomplete outcome data (attrition bias) All outcomes	High risk	Full details on attrition and exclusions are reported. The proportion of missing data varied across trial arms. Dropout was higher in risperidone group (52%) than in haloperidol group (37%) and the placebo group (35%). Dropout rates could be different because of impact of intervention
Selective reporting (re- porting bias)	Low risk	Protocol available. The primary outcome and secondary outcomes were speci- fied in the protocol
Sample size	Unclear risk	Number of participants in both arms between 50 and 100

Methods	Randomised clinical trial, single-site, double-blind, parallel groups, dose-titrated
	Study duration: unclear but at least 7 days
	Location: USA
Participants	<b>Total:</b> 244 patients consented to participation and were monitored prospectively for the development of delirium. 30 patients became delirious and were randomised.
	Setting: hospital
	<b>Mean age years (SD):</b> 39.2 years (SD = 8.8)
	Gender no. (%): 23 male (77%), 7 female (23%)
	Diagnosis (%): all patients had AIDS
	<b>Delirium severity:</b> baseline delirium severity was assessed by the Delirium Rating Scale (DRS). Mean scores were: 20.45 (SD = 3.45) in the haloperidol arm; 20.62 (SD = 3.88) in the chlorpromazine arm; and 18.33 (SD = 2.58) in the lorazepam arm
	<b>Performance status:</b> mean Karnofsky Performance Status (KPS) across all participants was 52.3 (SD = 21.3, range: 10 to 90), with no difference across treatment groups. KPS scores range from 0 (dead) to 100 (normal).
	<b>Inclusion criteria:</b> patients with AIDS, ability to consent, medically stable, met DSM-III-R criteria for delirium, score of 13 or greater on the DRS
	<b>Exclusion criteria:</b> hypersensitivity to neuroleptics or benzodiazepines; presence of neuroleptic ma- lignant syndrome; concurrent treatment with neuroleptic drugs; seizure disorder; current systemic chemotherapy for Kaposi's sarcoma; withdrawal syndrome or anticholinergic delirium for which a more specific treatment was indicated; diagnosis of schizophrenia; schizoaffective disorder or bipolar disorder; patients in whom delirium appeared to be part of a terminal event (i.e. patient was expected to die within 24 hours)
Interventions	<b>Intervention 1:</b> haloperidol; mean dose during the first 24 hours: 2.8 mg (SD 2.4), average maintenand dose from day 2 to end of treatment 1.4 mg (SD 1.2), n = 11
	<b>Intervention 2:</b> chlorpromazine; mean doses during the first 24 hours: 50 mg (SD 23.1), average main- tenance dose from day 2 to end of treatment 36 mg (SD 18.4), n = 13

Breitbart 1996 (Continued)	
	<b>Intervention 3:</b> lorazepam; mean doses during the first 24 hours: 3 mg (SD 4.7), average maintenance dose from day 2 to end of treatment 4.6 mg (SD 4.7), n = 6
	Assessment every hour in first 24 hours until participant was stabilised (calm, sleeping and not deliri- ous).
	Lorazepam arm stopped midway through study early due to adverse effects
	<b>Timing of treatment:</b> each participant was evaluated hourly in first 24 hours with the DRS and the Ex- trapyramindal Rating Scale. At the end of each hour, if the participant's score was still 13 or greater on the DRS, the next level dose was administered. After stabilization, a maintenance dose was started on day 2, and continued for up to 6 days of treatment protocol
	Treatment duration: 7 days
Outcomes	Outcomes (primary and secondary outcomes undifferentiated):
Outcomes	Outcomes (primary and secondary outcomes undifferentiated): <ul> <li>Delirium symptoms assessed by the DRS</li> </ul>
Outcomes	
Outcomes	Delirium symptoms assessed by the DRS
Outcomes	<ul> <li>Delirium symptoms assessed by the DRS</li> <li>Change in cognitive status assessed by the Mini-Mental State scores</li> <li>Extrapyramidal effects assessed by the Extrapyramidal Symptom Rating Scale – a subjective ques-</li> </ul>
Outcomes Notes	<ul> <li>Delirium symptoms assessed by the DRS</li> <li>Change in cognitive status assessed by the Mini-Mental State scores</li> <li>Extrapyramidal effects assessed by the Extrapyramidal Symptom Rating Scale – a subjective questionnaire relating to parkinsonian symptoms</li> </ul>

## **Risk of bias**

Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "Patients meeting criteria for delirium were randomised by the hospi- tal pharmacy and treated in a double-blind fashion with one of the three study drugs". Comment: no information provided on how patients were randomised
Allocation concealment (selection bias)	Low risk	Randomised by hospital pharmacy
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Double blinded
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "double blinded" Comment: probably done
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	No information on extent of missing data or how it was handled. No informa- tion on which scores were averaged to obtain average delirium rating scale scores on day 2. In all trial arms participants died during treatment (2 chlor- promazine, 2 haloperidol, 1 lorazepam). Lorazepam arm terminated early due to adverse effects but results presented alongside those of the other trial arms.
Selective reporting (re- porting bias)	Unclear risk	Protocol not available. Insufficient information to judge selective reporting bias.
Sample size	High risk	Fewer than 50 participants per arm

Methods	Randomised clinical trial, single-site, placebo-controlled, double-blind, parallel groups			
	Study duration: from baseline assessment until discharge or death			
	Location: USA			
Participants	<b>Total:</b> 90 patients randomised and started on standardised haloperidol regimen. 58 developed an agi- tation episode and received study medication			
	Setting: acute palliative care unit in a cancer centre			
	<b>Mean age years (range):</b> lorazepam plus haloperidol 66 years (43 to 90); placebo plus haloperidol 64 years (30 to 88)			
	Gender no. (% female): lorazepam plus haloperidol 11 (38%); placebo plus haloperidol 16 (55%)			
	Diagnosis (%): 100% cancer			
	<b>Delirium severity:</b> baseline delirium severity was assessed by the Memorial Delirium Assessment Scale (MDAS). Scores can range from 0 to 30 with higher scores indicating greater severity. Median and IQR scores were: 30.0 (23.0 to 30) in the lorazepam and haloperidol group; and 28.0 (19.0 to 30.0) in the placebo and haloperidol group. Participants had moderate to severe delirium.			
	<b>Performance status:</b> 89.6% of participants in the lorazepam and haloperidol group, and 93% in the placebo and haloperidol group had Karnofsky Performance Status (KPS) scores of 30 or lower and were considered severely disabled and in need to hospitalisation. KPS scores range from 0 (dead) to 100 (normal)			
	<b>Inclusion criteria:</b> adult patients who were 18 years or older with a diagnosis of advanced cancer. All had a diagnosis of delirium using DSM-IV-TR criteria; and a history of agitation with a Richmond Agitation-Sedation Scale (RASS) score of 1 or more over the previous 24 hours despite receiving scheduled haloperidol of 1 mg to 8 mg per day. Between February 2014 and August 2014 study medication was started as a form of rescue medication for agitation, if RASS score was 2 or more. In September 2014, the RASS score threshold was reduced to 1 or more to allow any patient with agitation proceed to the blinded phase.			
	<b>Exclusion criteria:</b> dementia, use of benzodiazepines or chlorpromazine within the previous 48 hours contraindications to neuroleptics or contraindications to benzodiazepines			
Interventions	Intervention: lorazepam plus haloperidol. n = 29			
	Enrolled patients were immediately started on a standardised open-label regimen of haloperidol (2 mg) every 4 hours intravenously. If they met the need for rescue medication for agitation they were randomised to receive either of the study medications. In the intervention arm, once the participant met the agitation threshold for rescue medication, a single dose of 3 mg of lorazepam in 25 ml of 0.9% normal saline solution was infused intravenously over 1.5 minutes			
	<b>Comparison:</b> placebo plus haloperidol. n = 29			
	Once the participant met the threshold for rescue medication, a single dose of identically appearing placebo was infused intravenously over 1.5 minutes			
	<b>Timing of treatment:</b> medication was administered once the participant reached the threshold for res cue medication based on their RASS score (RASS threshold was 1 or more)			
	Treatment duration: single administration			
Outcomes	Primary outcome:			
	<ul> <li>Change in agitation as assessed by RASS score change from baseline to 8 hours after study medicatio administration. The RASS score is 10-point numeric rating scale that ranges from -5 (unarousable) t 4 (very agitated or combative)</li> </ul>			



## Hui 2017 (Continued)

#### Secondary outcomes:

- Delirium severity assessed by the MDAS
- Use of additional rescue agents
- Palliative symptoms assessed by the Edmonton Symptom Assessment System
- Comfort (perceived by caregivers and nurses)
- Delirium recall
- Communication capacity
- Adverse effects assessed using the Udvalg for Kliniske Undersøgelser (UKU) assessment
- Discharge outcomes
- Overall survival

Notes

**Study funder:** this study was supported by grant R21CA186000-01A1 from the National Cancer Institute (Drs Hui, Bruera, Hess, and Breitbart); a Mentored Research Scholar Grant in Applied and Clinical Research (MRSG-14-1418-01-CCE) from the American Cancer Society (Dr Hui) and the Andrew Sabin Family Fellowship Award (Dr Hui) from the Andrew Sabin Family Foundation; grant P30CA016672 from the National Institutes of Health Cancer Center (Drs Diba and Hess and Ms Liu); and grant R01CA200867 from the National Institutes of Health (Dr Delgado-Guay)

#### Conflicts of interest disclosure: none reported

## Trial registration - ClinicalTrials.gov Identifier: NCT01949662

Kisk of Blus		
Bias	Authors' judgement	Support for judgement
Random sequence genera- tion (selection bias)	Low risk	Web-based simple randomisation was used to assign patients to the 2 treat- ment groups.
Allocation concealment (selection bias)	Low risk	Allocation was concealed by using a secured website that was only accessible to the study pharmacist, who then assigned patients to the study intervention.
Blinding of participants and personnel (perfor- mance bias) All outcomes	Low risk	Research staff conducting the study assessments, bedside nurses, attending physicians, patients, and caregivers were blinded to the allocation of the study medication and study outcomes throughout the entire study.
Blinding of outcome as- sessment (detection bias) All outcomes	Low risk	Quote: "Blinded physicians and nurses were involved in the identification of potential patients, administration of study medications and documentation of study outcomes".
		Hui 2017, p1048.
Incomplete outcome data (attrition bias) All outcomes	Low risk	Reasons for attrition are described. 3 participants lost to follow-up in both the intervention and comparison groups. In the intervention group 1 died and 2 were discharged; in the comparison group 3 died.
Selective reporting (re- porting bias)	Low risk	Protocol available; primary and secondary outcomes reported correspond with those identified in the protocol.
Sample size	High risk	Fewer than 50 participants per arm

## Lin 2008 Methods

Randomized clinical trial, single-site, open trial, parallel groups

Drug therapy for delirium in terminally ill adults (Review)

Copyright  $\ensuremath{\mathbb S}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



Lin 2008 (Continued)	Study duration: 1 week from baseline assessment		
Participants	Total: 30 patients		
	Setting: hospice and p	alliative care centre at a large general and teaching hospital	
	Mean age years (SD):	olanzapine 61 years (16.50); haloperidol 68 years (12.14)	
	Gender no. (% female): olanzapine 7 (44%); haloperidol 10 (71%)		
	Diagnosis (%): 100% cancer		
	sion). DRS (Chinese) sc	eline delirium severity was assessed by the Delirium Rating Scale (Chinese ver- ores could range from 10 to 33 with higher scores indicating greater severity. viations scores were: 17.56 (SD = 5.18) in the olanzapine group and 16.50 (SD = l group	
	Performance status:	not assessed.	
	Inclusion criteria: pat delirium as per the DSM	ients with advanced cancer requiring hospice and palliative care; diagnosis of A-IV	
	<b>Exclusion criteria:</b> past history of psychiatric disorders; coma, inability to swallow oral medication, treatment with neuroleptic agents within 4 weeks prior to the enrolment		
Interventions	<b>Intervention:</b> olanzapine starting dose 5 mg per day – oral. n = 16		
	<b>Comparison:</b> haloperidol starting dose 5 mg per day – oral. n = 14		
	If the participant's condition did not improve doses were titrated up to a maximum daily dose of 15 mg olanzapine or 15 mg haloperidol. Midazolam by intramuscular injection was available when rescue medication was required		
	Timing of treatment: commenced at 6 p.m. on day 1 with doses administered every 24 hours		
	Treatment duration: 1 week		
Outcomes	Outcomes (primary and secondary outcomes undifferentiated):		
	• Delirium severity assessed by the Chinese version of the Delirium Rating Scale (DRS-c). Scores ranged from 0 to 33 (in contrast to 0 to 32 for the English DRS).		
	<ul> <li>Treatment response assessed by the Clinical Global Impression Severity (CGI-S) scale. The CGI is a 3- item scale used to assess treatment response in psychiatric patients – severity of illness, global im- provement, and efficacy index. The CGI-S is one of CGI items assessing illness severity with scores ranging from 1 (normal) to 7 (extremely ill).</li> </ul>		
Notes	No information on fund	ding or conflicts of interest provided	
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence genera- tion (selection bias)	Unclear risk	Quote: "If the patients needed to have antipsychotic, they were separated ran- domly to an olanzapine group or a haloperidol group"	
		Comment: no information provided on how participants were randomised	
Allocation concealment (selection bias)	Unclear risk	No information provided	

Drug therapy for delirium in terminally ill adults (Review)



#### Lin 2008 (Continued)

Blinding of participants and personnel (perfor- mance bias) All outcomes	High risk	Incomplete blinding – assessor was blinded to the treatment received by each participant but participants were unblinded. However, participant unblinding is unlikely to have an effect on the outcome
Blinding of outcome as- sessment (detection bias) All outcomes	Unclear risk	Quote: "The assessor was blind to what kind of antipsychotic the patients re- ceived when she assessed the following DRS-C and CGI-S and the side effect of both groups cross time periods"
Incomplete outcome data (attrition bias) All outcomes	High risk	High rates of dropout. 11/16 (67%) dropped out in the olanzapine group and 7/14 (50%) dropped out in the haloperidol group. No reasons given and no information provided on handling of missing data. Low number of participants completed study
Selective reporting (re- porting bias)	Unclear risk	Protocol not available. Insufficient information to judge selective reporting bias
Sample size	High risk	Fewer than 50 participants per arm

DRS: Delirium Rating Scale

DSM-III-R: Diagnostic and Statistical Manual of Mental Disorders III (revision)

DSM-IV: Diagnostic and Statistical Manual of Mental Disorders III (revision)

IQR: Interquartile range

mg: milligram

mg/d: milligrams per day

ml: millilitre

MMSE: Mini-Mental State Examination

n: Sample size

QT interval: measurement made on an electrocardiogram used to assess some of the electrical properties of the heart. It is calculated as the time from the start of the Q wave to the end of the T wave and approximates to the time taken from when the cardiac ventricles start to contract to when they finish relaxing.

SD: standard deviation

## Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Ather 1986	No validated diagnosis of delirium
Auchus 1997	No validated diagnosis of delirium
Boettger 2011a	Not a randomised controlled trial
Boettger 2011b	Not a randomised controlled trial
Boettger 2015	Not a randomised controlled trial
Breitbart 2002	Not a randomised controlled trial
Clayton-Chubb 2016	Participants were not terminally ill
Djokic 2008	Participants were not terminally ill
Ferraz Gonçalves 2016a	Not a randomised controlled trial - place randomised only
Grover 2011	Participants were not terminally ill

Drug therapy for delirium in terminally ill adults (Review)



Study	Reason for exclusion
Han 2004	Participants were not terminally ill
Han 2010	Not a randomised controlled trial
Hu 2006	Participants were not terminally ill
Kim 2010	Participants were not terminally ill
Kim 2014	Not a randomised controlled trial
Lee 2005	Participants were not terminally ill
Lee 2007	Participants were not terminally ill
Lee 2013	Participants were not terminally ill
Mittal 2004	Not a randomised controlled trial
Miyaji 2007	Not a randomised controlled trial
Moretti 2004	Participants were not terminally ill; does not report outcomes of interest
Naber 2007	Participants were not terminally ill
Overshott 2010	Participants were not terminally ill
Parellada 2004	Participants were not terminally ill
Pelosi 2008	No validated diagnosis of delirium
Perkisas 2015	Focus on delirium prevention as opposed to treatment
Sakong 2010	Participants were not terminally ill
Sasaki 2003	Not a randomised controlled trial
Sipahimalani 1998	Participants were not terminally ill
Tahir 2009	Participants were not terminally ill
Tahir 2010	Participants were not terminally ill
Tanimukai 2016	Participants were not terminally ill
van der Vorst 2018	Conference abstract only
van Eijk 2010	Participants were not terminally ill
Yang 2012	Does not focus on drug therapy for delirium treatment. Focus is on bright light therapy
Yoon 2013	Participants were not terminally ill
Zaslavsky 2012	Participants were not terminally ill

Drug therapy for delirium in terminally ill adults (Review)

## **Characteristics of studies awaiting assessment** [ordered by study ID]

## van der Vorst 2019

Methods	Randomised controlled trial
Participants	Hospitalised patients with advanced cancer diagnosed with delirium (DSM-IV-TR)
	100 participants randomised between January 2011 and June 2016
	Olanzapine (n = 50); haloperidol (n = 50)
Interventions	Olanzapine versus haloperidol
Outcomes	Primary outcome:
	Delirium response rate (DRR) defined as the Delirium Rating Scale-Revised-98 (DRS-R-98) total severity score < 15.25 points and ≥ 4.5 points reduction
	Secondary outcomes:
	Time to response
	Tolerability
	Delirium-related distress (assessed by the Delirium Experience Questionnaire)
Notes	Responsible party: H.M.W. Verheul, VU University Medical Center.
	ClinicalTrials.gov identifier: NCT01539733
	Conference abstract published: van der Vorst 2018.
	Full paper unpublished at time of search (8 July 2019), but subsequently published on 4 December 2019 (van der Vorst 2019)

## Characteristics of ongoing studies [ordered by study ID]

## NCT03021486

Trial name or title	Haloperidol and/or chlorpromazine for refractory agitated delirium
Methods	Randomised controlled trial
Participants	54 participants with advanced cancer admitted to an acute palliative care unit.
	<ul> <li>Delirium according to DSM-V criteria for hyperactive or mixed delirium with Richmond Agita- tion-Sedation Scale (RASS) ≥ 1 in the past 24 hours</li> </ul>
Interventions	All participants receive haloperidol 2 mg intravenously every 6 hours regularly and every hour as needed upon admission to acute palliative care unit (APCU). If RASS scores reach ≥ +2, participant randomised
	Group1: haloperidol only – haloperidol 2 mg intravenously every 4 hours and every hour as needed
	Group 2: chlorpromazine only – chlorpromazine 25 mg intravenously every 4 hours and every hour as needed
	Group 3: haloperidol and chlorpromazine – haloperidol 1 mg intravenously every 4 hours and every hour as needed

Drug therapy for delirium in terminally ill adults (Review)

NCT03021486 (Continued)	
Outcomes	Primary outcome:
	Agitation intensity in participants admitted to an acute palliative care unit who did not experience a response to low-dose haloperidol (time frame: 24 hours). Agitation intensity is being measured by Richmond Agitation-Sedation Scale (RASS)
Starting date	5 June 2017
	Estimated study completion date: June 2021
Contact information	Responsible Party: M.D. Anderson Cancer Center
	Principal Investigator: Dr David Hui. Email: dhui@mdanderson.org
	ClinicalTrials.gov identifier: NCT03021486
Notes	

Trial name or title	Haloperidol and lorazepam in controlling symptoms of persistent agitated delirium in patients with advanced cancer undergoing palliative care							
Methods	Randomised controlled trial							
Participants	206 participants with advanced cancer admitted to an acute palliative care unit							
	<ul> <li>With hyperactive or mixed delirium with RASS ≥ 1 in the past 24 hours despite efforts to treat potential underlying cause</li> </ul>							
Interventions	Group 1: participants receive haloperidol IV over 3 to 15 minutes every 4 hours and as needed and placebo IV every 4 hours and as needed until discharge from palliative care unit.							
	Group 2: participants receive lorazepam IV over 3 to 15 minutes every 4 hours and as needed and placebo IV every 4 hours and as needed until discharge from palliative care unit.							
	Group 3: participants receive haloperidol IV over 3 to 15 minutes every 4 hours and as needed and lorazepam IV over 3 to 15 minutes every 4 hours and as needed until discharge from palliative care unit							
	Group 4: patients receive placebo IV every 4 hours and lorazepam IV over 3 to 15 minutes as neede until discharge from palliative care unit.							
Outcomes	Primary outcome:							
	Change in Richmond Agitation Sedation Scale (RASS) score in patients admitted to an acute pallia- tive care unit (time frame: baseline to 24 hours)							
	Secondary outcomes:							
	Rescue medication use at 24 hours							
	Proportion of patients in the target RASS range (defined as RASS between $-2$ and 0) as well as the proportion of patients achieving treatment response (defined as RASS reduction of ≥ 1.5 points) at 24 hours							
	Perceived comfort as assessed by caregivers and bedside nurses at 24 hours							
	Proxy comfort goal up to 24 hours							

Drug therapy for delirium in terminally ill adults (Review)

NCT03743649 (Continued)	
	Symptom expression assessed using Edmonton Symptom Assessment Scale at 24 hours
	Delirium severity assessed using Memorial Delirium Assessment Scale at 24 hours
	Incidence of adverse events up to 24 hours
	Quality of end-of-life care at 24 hours
	Novel predictive markers of response up to 24 hours
Starting date	31 May 2019
Contact information	Responsible Party: M.D. Anderson Cancer Center
	Chief Investigator: Dr David Hui. Email: dhui@mdanderson.org
	ClinicalTrials.gov identifier: NCT03743649
Notes	

DSM-IV-TR: Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, Text Revision DSM-V: Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition IV: intravenously mg: milligram N: sample size

## DATA AND ANALYSES

## Comparison 1. Delirium symptoms within 24 hours of start of intervention

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Haloperidol versus placebo	1	133	Mean Difference (IV, Fixed, 95% CI)	0.34 [-0.07, 0.75]
2 Haloperidol versus risperidone	1	126	Mean Difference (IV, Fixed, 95% CI)	-0.42 [-0.90, 0.06]
3 Haloperidol versus olanzapine	1	28	Mean Difference (IV, Fixed, 95% CI)	2.36 [-0.75, 5.47]
4 Risperidone versus placebo	1	129	Mean Difference (IV, Fixed, 95% CI)	0.76 [0.30, 1.22]
5 Lorazepam as an adjunct to haloperi- dol versus placebo as an adjunct to haloperidol			Other data	No numeric data

# Analysis 1.1. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 1 Haloperidol versus placebo.

Study or subgroup	Hal	operidol	Р	lacebo	Mean Difference			Weight	Mean Difference		
	N	Mean(SD)	Ν	Mean(SD)	Fixed, 95% CI					Fixed, 95% CI	
Agar 2017	65	1.3 (1.3)	68	1 (1.2)		1				100%	0.34[-0.07,0.75]
			Favou	rs haloperidol	-1	-0.5	0	0.5	1	Favours place	00

Drug therapy for delirium in terminally ill adults (Review)



Study or subgroup	Haloperidol		Placebo		Mean Difference					Weight	Mean Difference
	Ν	Mean(SD)	N Mean(SD)		Fixed, 95% CI						Fixed, 95% CI
Total ***	65		68							100%	0.34[-0.07,0.75]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.62(P=0.11)											
			Favou	rs haloperidol	-1	-0.5	0	0.5	1	Favours placeb	0

## Analysis 1.2. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 2 Haloperidol versus risperidone.

Study or subgroup	Haloperidol		Risperidone			Mean Difference			Weight	Mean Difference	
	Ν	Mean(SD)	N	Mean(SD)		F	ixed, 95% CI				Fixed, 95% CI
Agar 2017	65	1.3 (1.3)	61	1.7 (1.5)						100%	-0.42[-0.9,0.06]
Total ***	65		61							100%	-0.42[-0.9,0.06]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.71(P=0.09)											
			Favour	r Haloporidal	-100	-50	0	50	100	Envours Bis	noridono

Favours Haloperidol <sup>-100</sup> <sup>-50</sup> 0 <sup>50</sup> <sup>100</sup> Favours Risperidone

# Analysis 1.3. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 3 Haloperidol versus olanzapine.

Study or subgroup	Ola	nzapine	Hal	operidol		Mean Difference		Mean Difference		Weight		Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% CI				Fixed, 95% CI	
Lin 2008	14	14.3 (4.6)	14	11.9 (3.8)			+			100%	2.36[-0.75,5.47]	
Total ***	14		14				•			100%	2.36[-0.75,5.47]	
Heterogeneity: Not applicable												
Test for overall effect: Z=1.49(P=0.14)												
			Favou	rs olanzapine	-100	-50	0	50	100	Favours halo	peridol	

# Analysis 1.4. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 4 Risperidone versus placebo.

Study or subgroup	Ris	peridone	Р	lacebo	Mean Difference	Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)	Fixed, 95% CI		Fixed, 95% CI
Agar 2017	61	1.7 (1.5)	68	1 (1.2)		100%	0.76[0.3,1.22]
Total ***	61		68		•	100%	0.76[0.3,1.22]
Heterogeneity: Not applicable							
Test for overall effect: Z=3.24(P=0)							
			Favou	rs risperidone	-2 -1 0 1 2	Favours place	ebo

Study

## Analysis 1.5. Comparison 1 Delirium symptoms within 24 hours of start of intervention, Outcome 5 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol.

Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol

Hui 2017	
11012017	

epain as an adjunct to hatopen dot versus placebo as an adjunct to hatoper

MD 2.10, 95% CI -1.00 to 5.20

## Comparison 2. Delirium symptoms between 24 and 48 hours of start of intervention

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Haloperidol versus placebo	1	123	Mean Difference (IV, Fixed, 95% CI)	0.49 [0.10, 0.88]
2 Haloperidol versus risperidone	1	106	Mean Difference (IV, Fixed, 95% CI)	-0.36 [-0.92, 0.20]
3 Haloperidol versus olanzapine	1	24	Mean Difference (IV, Fixed, 95% CI)	1.90 [-1.50, 5.30]
4 Risperidone versus placebo	1	111	Mean Difference (IV, Fixed, 95% CI)	0.85 [0.32, 1.38]
5 Haloperidol versus chlorpromazine	1	24	Mean Difference (IV, Fixed, 95% CI)	0.37 [-4.58, 5.32]
6 Haloperidol versus lorazepam	1	17	Mean Difference (IV, Fixed, 95% CI)	-4.88 [-9.70, -0.06]
7 Lorazepam versus chlorpromazine	1	19	Mean Difference (IV, Fixed, 95% CI)	5.25 [0.38, 10.12]

## Analysis 2.1. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 1 Haloperidol versus placebo.

Study or subgroup	Hal	operidol	Placebo			Mean Difference		Mean Difference		Mean Difference		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		Fix	ed, 95%	СІ			Fixed, 95% CI		
Agar 2017	59	1.2 (1.2)	64	0.7 (1)				ŀ		100%	0.49[0.1,0.88]		
Total ***	59		64				-	►		100%	0.49[0.1,0.88]		
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0	df=0(P<0.0001	.); I <sup>2</sup> =100%											
Test for overall effect: Z=2.47(F	P=0.01)												
			Favou	rs haloperidol	-2	-1	0	1	2	Favours place	bo		



# Analysis 2.2. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 2 Haloperidol versus risperidone.

Study or subgroup	ıdy or subgroup Halo		Haloperidol Risperidone			Mean Difference				Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% C	:1			Fixed, 95% CI
Agar 2017	59	1.2 (1.2)	47	1.6 (1.7)						100%	-0.36[-0.92,0.2]
Total ***	59		47							100%	-0.36[-0.92,0.2]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.26(P=0.21)											
			Favou	s haloperidol	-100	-50	0	50	100	Favours risper	idone

# Analysis 2.3. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 3 Haloperidol versus olanzapine.

Study or subgroup	Ola	nzapine	Halo	peridol		Mean Difference		Mean Difference		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% C	:1			Fixed, 95% CI
Lin 2008	10	14.9 (3.5)	14	13 (5)			+			100%	1.9[-1.5,5.3]
Total ***	10		14				•			100%	1.9[-1.5,5.3]
Heterogeneity: Tau <sup>2</sup> =0; Chi <sup>2</sup> =0	), df=0(P<0.0001	L); I <sup>2</sup> =100%									
Test for overall effect: Z=1.09(	P=0.27)										
			Favours [	Olanzapine]	-100	-50	0	50	100	Favours [Halope	eridol]

# Analysis 2.4. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 4 Risperidone versus placebo.

Study or subgroup	Ris	peridone	Placebo			Mean Difference			Weight	Mean Difference	
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% (	51			Fixed, 95% CI
Agar 2017	47	1.6 (1.7)	64	0.7 (1)						100%	0.85[0.32,1.38]
Total ***	47		64							100%	0.85[0.32,1.38]
Heterogeneity: Not applicable											
Test for overall effect: Z=3.13(P=0)											
				Risperidone	-100	-50	0	50	100	Placebo	

# Analysis 2.5. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 5 Haloperidol versus chlorpromazine.

Study or subgroup	Hal	operidol	Chlor	promazine		Mean Difference			Weight	Mean Difference	
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% (	CI			Fixed, 95% CI
Breitbart 1996	11	12.5 (5.9)	13	12.1 (6.5)			+			100%	0.37[-4.58,5.32]
Total ***	11		13				•			100%	0.37[-4.58,5.32]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.15(P=0.88)						1					
			Favour	s haloperidol	-100	-50	0	50	100	Favours chlo	orpromazine

Drug therapy for delirium in terminally ill adults (Review)



## Analysis 2.6. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 6 Haloperidol versus lorazepam.

Study or subgroup	Hal	Haloperidol		Lorazepam		Mean Difference				Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% (	CI			Fixed, 95% CI
Breitbart 1996	11	12.5 (5.9)	6	17.3 (4.2)			+			100%	-4.88[-9.7,-0.06]
Total ***	11		6				•			100%	-4.88[-9.7,-0.06]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.98(P=0.05)											
			Favour	rs haloperidol	-100	-50	0	50	100	Favours lorazep	am

# Analysis 2.7. Comparison 2 Delirium symptoms between 24 and 48 hours of start of intervention, Outcome 7 Lorazepam versus chlorpromazine.

Study or subgroup	Loi	razepam	Chlor	promazine		Mean Difference			Weight	Mean Difference	
	Ν	Mean(SD)	Ν	Mean(SD)		Fi	xed, 95% (	21			Fixed, 95% CI
Breitbart 1996	6	17.3 (4.2)	13	12.1 (6.5)			+			100%	5.25[0.38,10.12]
Total ***	6		13				•			100%	5.25[0.38,10.12]
Heterogeneity: Not applicable											
Test for overall effect: Z=2.11(P=0.03	3)										
			Favou	ırs lorazepam	-100	-50	0	50	100	Favours chlo	orpromazine

## Comparison 3. Agitation within 24 hours of start of intervention

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol			Other data	No numeric data

# Analysis 3.1. Comparison 3 Agitation within 24 hours of start of intervention, Outcome 1 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol.

#### Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol

St	udy.	•	•	•	•	•	
Hui 2017				MD 1.9, 95% (	CI 0.9 to 2.8		

## Comparison 4. Agitation between 24 and 48 hours of the start of the intervention

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Haloperidol versus placebo			Other data	No numeric data
2 Risperidone versus placebo			Other data	No numeric data

## Analysis 4.1. Comparison 4 Agitation between 24 and 48 hours of the start of the intervention, Outcome 1 Haloperidol versus placebo.

Haloperidol versus placebo

	Study
Agar 2017	MD -0.14, 95% CI -0.28 to -0.00

## Analysis 4.2. Comparison 4 Agitation between 24 and 48 hours of the start of the intervention, Outcome 2 Risperidone versus placebo.

Risperidone versus placebo

	Study
Agar 2017	MD -0.05, 95% CI -0.19 to 0.09

## Comparison 5. Number of adverse events

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Haloperidol versus placebo (extrapyramidal adverse effects)			Other data	No numeric data
2 Lorazepam as an adjunct to haloperidol versus place- bo as an adjunct to haloperidol (adverse events hypoki- nesia or akinesia)	1	31	Risk Ratio (M-H, Fixed, 95% CI)	0.70 [0.19, 2.63]
3 Risperidone versus placebo (extrapyramidal adverse effects)			Other data	No numeric data
4 Haloperidol versus chlorpromazine (extrapyramidal adverse effects)	1	24	Mean Difference (IV, Fixed, 95% CI)	0.46 [-4.22, 5.14]
5 Haloperidol versus lorazepam (adverse events of hy- pokinesia or akinesia)	1	17	Mean Difference (IV, Fixed, 95% CI)	-6.66 [-14.85, 1.53]
6 Lorazepam versus chlorpromazine	1	18	Mean Difference (IV, Fixed, 95% CI)	7.12 [-1.08, 15.32]

## Analysis 5.1. Comparison 5 Number of adverse events, Outcome 1 Haloperidol versus placebo (extrapyramidal adverse effects).

Haloperidol versus placebo (extrapyramidal adverse effects)

	Study
Agar 2017	MD 0.79, 95% CI 0.17 to 1.41

# Analysis 5.2. Comparison 5 Number of adverse events, Outcome 2 Lorazepam as an adjunct to haloperidol versus placebo as an adjunct to haloperidol (adverse events hypokinesia or akinesia).

Study or subgroup	Experimental	Control			Risk Ratio			Weight	Risk Ratio
	n/N	n/N		M-I	H, Fixed, 95% C	:1			M-H, Fixed, 95% Cl
Hui 2017	3/16	4/15		_				100%	0.7[0.19,2.63]
Total (95% CI)	16	15		-				100%	0.7[0.19,2.63]
Total events: 3 (Experimental	), 4 (Control)								
Heterogeneity: Not applicable	2								
Test for overall effect: Z=0.52(	P=0.6)								
	Favo	ours [Lorazepam]	0.01	0.1	1	10	100	Favours [Placebo]	

## Analysis 5.3. Comparison 5 Number of adverse events, Outcome 3 Risperidone versus placebo (extrapyramidal adverse effects).

Risperidone versus placebo (extrapyramidal adverse effects)

	Study
Agar 2017	MD 0.73, 95% CI 0.09 to 1.37

# Analysis 5.4. Comparison 5 Number of adverse events, Outcome 4 Haloperidol versus chlorpromazine (extrapyramidal adverse effects).

Study or subgroup	Hal	laloperidol Chlorpromazine		Mean Difference	Weight	Mean Difference	
	Ν	Mean(SD)	Ν	Mean(SD)	Fixed, 95% CI		Fixed, 95% CI
Breitbart 1996	11	5.5 (6.8)	13	5.1 (4.5)		100%	0.46[-4.22,5.14]
Total ***	11		13		-	100%	0.46[-4.22,5.14]
Heterogeneity: Not applicable							
Test for overall effect: Z=0.19(P=0.85)							
			Favou	s haloperidol	-10 -5 0 5 10	Favours chlorp	romazine

## Analysis 5.5. Comparison 5 Number of adverse events, Outcome 5 Haloperidol versus lorazepam (adverse events of hypokinesia or akinesia).

Study or subgroup	Hal	Haloperidol		Lorazepam		Mean Difference				Weight	Mean Difference
	N	Mean(SD)	Ν	Mean(SD)		F	ixed, 95%	CI			Fixed, 95% CI
Breitbart 1996	11	5.5 (6.8)	6	12.2 (8.9)			-+			100%	-6.66[-14.85,1.53]
			Favours haloperidol		-100	-50	0	50	100	Favours lora	azepam

Drug therapy for delirium in terminally ill adults (Review)



Study or subgroup	Hal	operidol	Loi	azepam	Mean Difference			Weight	Mean Difference		
	N	Mean(SD)	Ν	Mean(SD)			Fixed, 95%	CI			Fixed, 95% CI
Total ***	11		6				•			100%	-6.66[-14.85,1.53]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.59(P=0.11)											
			Favou	rs haloperidol	-100	-50	0	50	100	Favours lora	izepam

## Analysis 5.6. Comparison 5 Number of adverse events, Outcome 6 Lorazepam versus chlorpromazine.

Study or subgroup	bgroup Lorazepar		Chlorpromazine			Mean Difference				Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		Fi	xed, 95% C	I			Fixed, 95% CI
Breitbart 1996	5	12.2 (8.9)	13	5.1 (4.5)						100%	7.12[-1.08,15.32]
Total ***	5		13				•			100%	7.12[-1.08,15.32]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.7(P=0.09)											
			Favou	ırs lorazepam	-100	-50	0	50	100	Favours chlo	orpromazine

## **Comparison 6. Secondary outcomes**

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Use of rescue medication: Haloperidol or risperidone versus placebo	1	189	Risk Ratio (M-H, Fixed, 95% CI)	2.04 [1.12, 3.71]
2 Use of rescue medication: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperi- dol			Other data	No numeric data
3 Cognitive status: Haloperidol versus chlorpromazine	1	24	Mean Difference (IV, Fixed, 95% CI)	-1.04 [-8.83, 6.75]
4 Cognitive status: Haloperidol versus lorazepam	1	17	Mean Difference (IV, Fixed, 95% CI)	4.6 [-5.12, 14.32]
5 Cognitive status: Lorazepam versus chlorpromazine	1	19	Mean Difference (IV, Fixed, 95% CI)	-5.64 [-15.65, 4.37]
6 Survival: Haloperidol versus placebo			Other data	No numeric data
7 Survival: Risperidone versus placebo			Other data	No numeric data
8 Survival: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol			Other data	No numeric data

## Analysis 6.1. Comparison 6 Secondary outcomes, Outcome 1 Use of rescue medication: Haloperidol or risperidone versus placebo.

Trusted evidence.

Better health.

Informed decisions.

ochrane

brarv

Study or subgroup	Haloperidol	Risperidone		Risk Ratio				Weight	<b>Risk Ratio</b>
	n/N	n/N		М-	H, Fixed, 95%	CI			M-H, Fixed, 95% Cl
Agar 2017	40/121	11/68						100%	2.04[1.12,3.71]
Total (95% CI)	121	68			•			100%	2.04[1.12,3.71]
Total events: 40 (Haloperidol), 11 (R	isperidone)								
Heterogeneity: Not applicable									
Test for overall effect: Z=2.34(P=0.02	:)						1		
	Fa	vours haloperidol	0.01	0.1	1	10	100	Favours risperidone	

## Analysis 6.2. Comparison 6 Secondary outcomes, Outcome 2 Use of rescue medication: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol.

Use of rescue medication: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol

	Study
Hui 2017	Median difference -1.0 mg, 95% CI -2.00 to 0.00

## Analysis 6.3. Comparison 6 Secondary outcomes, Outcome 3 Cognitive status: Haloperidol versus chlorpromazine.

Study or subgroup	Hal	operidol	Chlor	promazine		Me	ean Differen	ce		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% C	1			Fixed, 95% CI
Breitbart 1996	11	17.3 (8.9)	13	18.3 (10.6)						100%	-1.04[-8.83,6.75]
Total ***	11		13				•			100%	-1.04[-8.83,6.75]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.26(P=0.79)											
			Favour	s haloperidol	-100	-50	0	50	100	Favours chlo	orpromazine

Analysis 6.4. Comparison 6 Secondary outcomes, Outcome 4 Cognitive status: Haloperidol versus lorazepam.

Study or subgroup	Hal	operidol	Loi	azepam		Me	an Differer	nce		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		Fi	ixed, 95% (	21			Fixed, 95% CI
Breitbart 1996	11	17.3 (8.9)	6	12.7 (10.2)						100%	4.6[-5.12,14.32]
Total ***	11		6				•			100%	4.6[-5.12,14.32]
Heterogeneity: Not applicable											
Test for overall effect: Z=0.93(P=0.35	)										
			Favou	rs haloperidol	-100	-50	0	50	100	Favours loraz	epam

Study or subgroup	Lo	razepam	Chlor	promazine		М	ean Differen	nce		Weight	Mean Difference
	Ν	Mean(SD)	Ν	Mean(SD)		F	ixed, 95% C	21			Fixed, 95% CI
Breitbart 1996	6	12.7 (10.2)	13	18.3 (10.6)						100%	-5.64[-15.65,4.37]
Total ***	6		13				•			100%	-5.64[-15.65,4.37]
Heterogeneity: Not applicable											
Test for overall effect: Z=1.1(P=0.27)								1			
			Favou	ırs lorazepam	-100	-50	0	50	100	Favours chlo	orpromazine

### Analysis 6.5. Comparison 6 Secondary outcomes, Outcome 5 Cognitive status: Lorazepam versus chlorpromazine.

### Analysis 6.6. Comparison 6 Secondary outcomes, Outcome 6 Survival: Haloperidol versus placebo.

	Survival: Haloperidol versus placebo
	Study
Agar 2017	Hazard ratio 1.73, 95% CI 1.20 to 2.50
_	
Analy	sis 6.7. Comparison 6 Secondary outcomes, Outcome 7 Survival: Risperidone versus placebo.
	Survival: Risperidone versus placebo
	Study
Agar 2017	Hazard ratio 1.29, 95% CI 0.91 to 1.84
	Analysis 6.8. Comparison 6 Secondary outcomes, Outcome 8 Survival: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol.
	Lorazepam as aujunct to natoperidot versus placebo as an aujunct to natoperidot.
	Survival: Lorazepam as adjunct to haloperidol versus placebo as an adjunct to haloperidol
	Study

HR 1.20, 95% CI 0.70 to 2.20

### APPENDICES

Hui 2017

## Appendix 1. Search Strategies CENTRAL (CRSO)

#1 MESH DESCRIPTOR Delirium

#2 ((delirum or delirious)):TI,AB,KY

#3 MESH DESCRIPTOR Psychomotor Agitation

#4 agitat\*:TI,AB,KY

#5 ((distress or distressed)):TI,AB,KY

#6 restless\*:TI,AB,KY

#7 (((disturbed or disordered or abnormal\* or change\*) adj2 (attention or cognition or cognitive or consciousness or perception))):TI,AB,KY

#8 ("acute brain syndrome"):TI,AB,KY

#9 ("acute cerebral insufficiency"):TI,AB,KY



- #10 ("acute confusion"):TI,AB,KY
- #11 ("acute confusional state"):TI,AB,KY
- #12 MESH DESCRIPTOR Cognitive Dysfunction
- #13 ((cognitive adj2 (dysfunction or decline))):TI,AB,KY
- #14 ((mental\* adj2 deterioration)):TI,AB,KY
- #15 MESH DESCRIPTOR Consciousness Disorders
- #16 ((diminish\* adj2 consciousness)):TI,AB,KY
- #17 MESH DESCRIPTOR Brain Diseases
- #18 encephalopathy:TI,AB,KY
- #19 ((fail\* adj2 cognit\*)):TI,AB,KY
- #20 MESH DESCRIPTOR Neurocognitive Disorders
- #21 (organic mental disorder):TI,AB,KY
- #22 ("acute organic psychosyndrome\*"):TI,AB,KY
- #23 ("acute psycho-organic syndrome\*"):TI,AB,KY
- #24 ("exogenous psychosis"):TI,AB,KY
- #25 (clouded state):TI,AB,KY
- #26 ((Cloud\* adj2 conscious\*)):TI,AB,KY
- #27 MESH DESCRIPTOR Brain Diseases, Metabolic
- #28 ((metabolic adj2 encephalopathy)):TI,AB,KY
- #29 ((disturbance adj2 brain function)):TI,AB,KY
- #30 (toxic psychosis):TI,AB,KY
- #31 (toxic confusion):TI,AB,KY

#32 #1 OR #2 OR #3 OR #4 OR #5 OR #6 OR #7 OR #8 OR #9 OR #10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16 OR #17 OR #18 OR #19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31

- #33 MESH DESCRIPTOR Alprazolam
- #34 Alprazolam:TI,AB,KY
- #35 Amisulpride:TI,AB,KY
- #36 MESH DESCRIPTOR Amobarbital
- #37 Amobarbital:TI,AB,KY
- #38 MESH DESCRIPTOR Aripiprazole
- #39 Aripiprazole:TI,AB,KY
- #40 MESH DESCRIPTOR Benperidol
- #41 Benperidol:TI,AB,KY
- #42 MESH DESCRIPTOR Bromazepam
- #43 Bromazepam:TI,AB,KY

Drug therapy for delirium in terminally ill adults (Review)

Copyright  ${\ensuremath{{\odot}}}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



- #44 MESH DESCRIPTOR Clorazepate Dipotassium
- #45 Chlorazepate:TI,AB,KY
- #46 Chlordiazepam:TI,AB,KY
- #47 MESH DESCRIPTOR Chlordiazepoxide
- #48 Chlordiazepoxide:TI,AB,KY
- #49 MESH DESCRIPTOR Chlorpromazine
- #50 Chlorpromazine:TI,AB,KY
- #51 MESH DESCRIPTOR Cytidine Diphosphate Choline
- #52 Citicoline:TI,AB,KY
- #53 Clobazam:TI,AB,KY
- #54 MESH DESCRIPTOR Clonazepam
- #55 MESH DESCRIPTOR Clonidine
- #56 Clonidine:TI,AB,KY
- #57 MESH DESCRIPTOR Clozapine
- #58 Clozapine:TI,AB,KY
- #59 Desmethylalprazolam:TI,AB,KY
- #60 MESH DESCRIPTOR Dextroamphetamine
- #61 Dexamphetamine:TI,AB,KY
- #62 MESH DESCRIPTOR Dexmedetomidine
- #63 Dexmedetomidine:TI,AB,KY
- #64 MESH DESCRIPTOR Diazepam
- #65 Diazepam:TI,AB,KY
- #66 Diclazepam:TI,AB,KY
- #67 Donepezil:TI,AB,KY
- #68 MESH DESCRIPTOR Droperidol
- #69 Droperidol:TI,AB,KY
- #70 MESH DESCRIPTOR Estazolam
- #71 Estazolam:TI,AB,KY
- **#72 MESH DESCRIPTOR Flumazenil**
- #73 Flumazepil:TI,AB,KY
- #74 Flumazenil:TI,AB,KY
- #75 MESH DESCRIPTOR Flunitrazepam
- #76 Flunitrazepam:TI,AB,KY
- **#77 MESH DESCRIPTOR Flupenthixol**
- #78 Flupenthixol:TI,AB,KY



**#79 MESH DESCRIPTOR Flupenthixol** 

- #80 Flupentixol:TI,AB,KY
- #81 MESH DESCRIPTOR Fluphenazine
- #82 Fluphenazine:TI,AB,KY
- #83 MESH DESCRIPTOR Flurazepam
- #84 Flurazepam:TI,AB,KY
- #85 Gabapentin:TI,AB,KY
- #86 MESH DESCRIPTOR Galantamine
- #87 Galantamine:TI,AB,KY
- #88 Halazepam:TI,AB,KY
- #89 MESH DESCRIPTOR Haloperidol
- #90 Haloperidol:TI,AB,KY
- #91 Iloperidone:TI,AB,KY
- #92 Ketazolam:TI,AB,KY
- #93 MESH DESCRIPTOR Methotrimeprazine
- #94 Levomepromazine:TI,AB,KY
- #95 MESH DESCRIPTOR Lorazepam
- #96 Lormetazepam:TI,AB,KY
- #97 Lorazepam:TI,AB,KY
- #98 L-Trptophan:TI,AB,KY
- #99 MESH DESCRIPTOR Melatonin
- #100 Melatonin:TI,AB,KY
- #101 MESH DESCRIPTOR Mesoridazine
- #102 Mesoridazine:TI,AB,KY
- #103 MESH DESCRIPTOR Methotrimeprazine
- #104 Methotrimeprazine:TI,AB,KY
- #105 MESH DESCRIPTOR Methylphenidate
- #106 Methylphenidate:TI,AB,KY
- #107 MESH DESCRIPTOR Midazolam
- #108 Midazolam:TI,AB,KY
- #109 Modafinil:TI,AB,KY
- #110 MESH DESCRIPTOR Nitrazepam
- #111 Nitrazepam:TI,AB,KY
- #112 MESH DESCRIPTOR Nitrous Oxide
- #113 (Nitrous oxide):TI,AB,KY



- #114 Olanzapine:TI,AB,KY
- #115 Orap:TI,AB,KY
- #116 MESH DESCRIPTOR Oxazepam
- #117 Oxazepam:TI,AB,KY
- #118 MESH DESCRIPTOR Paliperidone Palmitate
- #119 Paliperidone:TI,AB,KY
- #120 Periciazine:TI,AB,KY
- #121 Pericyazine:TI,AB,KY
- #122 MESH DESCRIPTOR Perphenazine
- #123 Perphenazine:TI,AB,KY
- #124 MESH DESCRIPTOR Phenobarbital
- #125 Phenobarbitone:TI,AB,KY
- #126 Phenobarbital:TI,AB,KY
- #127 Phenobarb:TI,AB,KY
- #128 MESH DESCRIPTOR Pimozide
- #129 Pimozide:TI,AB,KY
- #130 Pipotiazine:TI,AB,KY
- #131 MESH DESCRIPTOR Prazepam
- #132 Prazepam:TI,AB,KY
- #133 MESH DESCRIPTOR Pregabalin
- #134 Pregabalin:TI,AB,KY
- #135 MESH DESCRIPTOR Prochlorperazine
- #136 Prochlorperazine:TI,AB,KY
- #137 MESH DESCRIPTOR Promazine
- #138 Promazine:TI,AB,KY
- #139 MESH DESCRIPTOR Promethazine
- #140 Promethazine:TI,AB,KY
- #141 MESH DESCRIPTOR Propofol
- #142 Propofol:TI,AB,KY
- #143 Quetiapine:TI,AB,KY
- #144 Ramelteon:TI,AB,KY
- #145 Remifentanil:TI,AB,KY
- #146 MESH DESCRIPTOR Risperidone
- #147 Risperidone:TI,AB,KY
- #148 MESH DESCRIPTOR Rivastigmine



- #149 Rivastigmine:TI,AB,KY
- #150 Serentil:TI,AB,KY
- #151 Sertindole:TI,AB,KY
- #152 Sevoflurane:TI,AB,KY
- #153 MESH DESCRIPTOR Sufentanil
- #154 Sufentanil:TI,AB,KY
- #155 MESH DESCRIPTOR Sulpiride
- #156 Sulpiride:TI,AB,KY
- #157 MESH DESCRIPTOR Tacrine
- #158 Tacrine:TI,AB,KY
- #159 MESH DESCRIPTOR Temazepam
- #160 Temazepam:TI,AB,KY
- #161 MESH DESCRIPTOR Thiopental
- #162 Thiopental:TI,AB,KY
- #163 MESH DESCRIPTOR Thioridazine
- #164 Thioridazine:TI,AB,KY
- #165 Trazadone:TI,AB,KY
- #166 MESH DESCRIPTOR Triazolam
- #167 Triazolam:TI,AB,KY
- #168 MESH DESCRIPTOR Trifluoperazine
- #169 Trifluoperazine:TI,AB,KY
- #170 MESH DESCRIPTOR Triflupromazine
- #171 Triflupromazine:TI,AB,KY
- #172 MESH DESCRIPTOR Valproic Acid
- #173 (Valproic acid):TI,AB,KY
- #174 Ziprasidone:TI,AB,KY
- #175 Zotepine:TI,AB,KY
- #176 MESH DESCRIPTOR Clopenthixol
- #177 ((Zuclopenthixol or Clopenthixol)):TI,AB,KY
- #178 MESH DESCRIPTOR Ondansetron
- #179 ondansetron:TI,AB,KY
- #180 quazepam:TI,AB,KY

#181 #33 OR #34 OR #35 OR #36 OR #37 OR #38 OR #39 OR #40 OR #41 OR #42 OR #43 OR #44 OR #45 OR #46 OR #47 OR #48 OR #49 OR #50 OR #51 OR #52 OR #53 OR #54 OR #55 OR #56 OR #57 OR #58 OR #59 OR #60 OR #61 OR #62 OR #63 OR #64 OR #65 OR #66 OR #67 OR #68 OR #69 OR #70 OR #71 OR #72 OR #73 OR #74 OR #75 OR #76 OR #77 OR #78 OR #79 OR #80 OR #81 OR #82 OR #83 OR #84 OR #85 OR #86 OR #87 OR #88 OR #89 OR #90 OR #91 OR #92 OR #93 OR #94 OR #95 OR #96 OR #97 OR #98 OR #99 OR #100 OR #101 OR #102 OR #103 OR #104 OR #105 OR #106 OR #107 OR #108 OR #109 OR #110 OR #111 OR #112 OR #113 OR #114 OR #115 OR #116 OR #117 OR #118 OR #119 OR



OR #120 OR #121 OR #122 OR #123 OR #124 OR #125 OR #126 OR #127 OR #128 OR #129 OR #130 OR #131 OR #132 OR #133 OR #134 OR #135 OR #136 OR #137 OR #138 OR #139 OR #140 OR #141 OR #142 OR #143 OR #144 OR #145 OR #146 OR #147 OR #148 OR #149 OR #150 OR #151 OR #152 OR #153 OR #154 OR #155 OR #156 OR #157 OR #158 OR #159 OR #160 OR #161 OR #162 OR #163 OR #164 OR #165 OR #166 OR #167 OR #168 OR #169 OR #170 OR #171 OR #172 OR #173 OR #174 OR #175 OR #176 OR #177 OR #178 OR #179 OR #180

#### #182 #32 AND #181

#### **MEDLINE (OVID)**

- 1. Delirium/
- 2. (delirum or delirious).tw.
- 3. Psychomotor Agitation/
- 4. agitat\*.tw.
- 5. (distress or distressed).tw.
- 6. restless\*.tw.
- 7. ((disturbed or disordered or abnormal\* or change\*) adj2 (attention or cognition or cognitive or consciousness or perception)).tw.
- 8. "acute brain syndrome".tw.
- 9. "acute cerebral insufficiency".tw.
- 10. "acute confusion".tw.
- 11. "acute confusional state".tw.
- 12. Cognitive Dysfunction/
- 13. (cognitive adj2 (dysfunction or decline)).tw.
- 14. (mental\* adj2 deterioration).tw.
- 15. Consciousness Disorders/
- 16. (diminish\* adj2 consciousness).tw.
- 17. Brain Diseases/
- 18. encephalopathy.tw.
- 19. (fail\* adj2 cognit\*).tw.
- 20. Neurocognitive Disorders/
- 21. organic mental disorder.tw.
- 22. "acute organic psychosyndrome\*".tw.
- 23. "acute psycho-organic syndrome\*".tw.
- 24. "exogenous psychosis".tw.
- 25. clouded state.tw.
- 26. (Cloud\* adj2 conscious\*).tw.
- 27. Brain Diseases, Metabolic/
- 28. (metabolic adj2 encephalopathy).tw.
- 29. (disturbance adj2 brain function).tw.
- 30. toxic psychosis.tw.
- 31. toxic confusion.tw.
- 32. or/1-31
- 33. Alprazolam/
- 34. Alprazolam.tw.
- 35. Amisulpride.tw.
- 36. Amobarbital/
- 37. Amobarbital.tw.
- 38. Aripiprazole/
- 39. Aripiprazole.tw.
- 40. Benperidol/
- 41. Benperidol.tw.
- 42. Bromazepam/
- 43. Bromazepam.tw.
- 44. Clorazepate Dipotassium/
- 45. Chlorazepate.tw.
- 46. Chlordiazepam.tw.
- 47. Chlordiazepoxide/
- 48. Chlordiazepoxide.tw.
- 46. Chiorulazepoxide.tw.
- 49. Chlorpromazine/
- 50. Chlorpromazine.tw.
- 51. Cytidine Diphosphate Choline/
- 52. Citicoline.tw.
- 53. Clobazam.tw.



54. Clonazepam/ 55. Clonidine/ 56. Clonidine.tw. 57. Clozapine/ 58. Clozapine.tw. 59. Desmethylalprazolam.tw. 60. Dextroamphetamine/ 61. Dexamphetamine.tw. 62. Dexmedetomidine/ 63. Dexmedetomidine.tw. 64. Diazepam/ 65. Diazepam.tw. 66. Diclazepam.tw. 67. Donepezil.tw. 68. Droperidol/ 69. Droperidol.tw. 70. Estazolam/ 71. Estazolam.tw. 72. Flumazenil/ 73. Flumazepil.tw. 74. Flumazenil.tw. 75. Flunitrazepam/ 76. Flunitrazepam.tw. 77. Flupenthixol/ 78. Flupenthixol.tw. 79. Flupenthixol/ 80. Flupentixol.tw. 81. Fluphenazine/ 82. Fluphenazine.tw. 83. Flurazepam/ 84. Flurazepam.tw. 85. Gabapentin.tw. 86. Galantamine/ 87. Galantamine.tw. 88. Halazepam.tw. 89. Haloperidol/ 90. Haloperidol.tw. 91. Iloperidone.tw. 92. Ketazolam.tw. 93. Methotrimeprazine/ 94. Levomepromazine.tw. 95. Lorazepam/ 96. Lormetazepam.tw. 97. Lorazepam.tw. 98. L-Trptophan.tw. 99. Melatonin/ 100. Melatonin.tw. 101. Mesoridazine/ 102. Mesoridazine.tw. 103. Methotrimeprazine/ 104. Methotrimeprazine.tw. 105. Methylphenidate/ 106. Methylphenidate.tw. 107. Midazolam/ 108. Midazolam.tw. 109. Modafinil.tw. 110. Nitrazepam/ 111. Nitrazepam.tw. 112. Nitrous Oxide/ 113. Nitrous oxide.tw. 114. Olanzapine.tw.



116. Oxazepam/ 117. Oxazepam.tw. 118. Paliperidone Palmitate/ 119. Paliperidone.tw. 120. Periciazine.tw. 121. Pericyazine.tw. 122. Perphenazine/ 123. Perphenazine.tw. 124. Phenobarbital/ 125. Phenobarbitone.tw. 126. Phenobarbital.tw. 127. Phenobarb.tw. 128. Pimozide/ 129. Pimozide.tw. 130. Pipotiazine.tw. 131. Prazepam/ 132. Prazepam.tw. 133. Pregabalin/ 134. Pregabalin.tw. 135. Prochlorperazine/ 136. Prochlorperazine.tw. 137. Promazine/ 138. Promazine.tw. 139. Promethazine/ 140. Promethazine.tw. 141. Propofol/ 142. Propofol.tw. 143. Quetiapine.tw. 144. Ramelteon.tw. 145. Remifentanil.tw. 146. Risperidone/ 147. Risperidone.tw. 148. Rivastigmine/ 149. Rivastigmine.tw. 150. Serentil.tw. 151. Sertindole.tw. 152. Sevoflurane.tw. 153. Sufentanil/ 154. Sufentanil.tw. 155. Sulpiride/ 156. Sulpiride.tw. 157. Tacrine/ 158. Tacrine.tw. 159. Temazepam/ 160. Temazepam.tw. 161. Thiopental/ 162. Thiopental.tw. 163. Thioridazine/ 164. Thioridazine.tw. 165. Trazadone.tw. 166. Triazolam/ 167. Triazolam.tw. 168. Trifluoperazine/ 169. Trifluoperazine.tw. 170. Triflupromazine/ 171. Triflupromazine.tw. 172. Valproic Acid/ 173. Valproic acid.tw. 174. Ziprasidone.tw. 175. Zotepine.tw. 176. Clopenthixol/ 177. (Zuclopenthixol or Clopenthixol).tw.



178. Ondansetron/ 179. ondansetron.tw. 180. guazepam.tw. 181. or/33-180 182. 32 and 181 183. randomized controlled trial.pt. 184. controlled clinical trial.pt. 185. randomized.ab. 186. placebo.ab. 187. drug therapy.fs. 188. randomly.ab. 189. trial.ab. 190. groups.ab. 191. 183 or 184 or 185 or 186 or 187 or 188 or 189 or 190 192. exp animals/ not humans.sh. 193. 191 not 192 194. 182 and 193

# Embase (OVID)

- 1. \*Delirium/
- 2. (delirum or delirious).tw.
- 3. \*restlessness/
- 4. agitat\*.tw.
- 5. (distress or distressed).tw.
- 6. restless\*.tw.
- 7. ((disturbed or disordered or abnormal\* or change\*) adj2 (attention or cognition or cognitive or consciousness or perception)).tw.
- 8. "acute brain syndrome".tw.
- 9. "acute cerebral insufficiency".tw.
- 10. "acute confusion".tw.
- 11. "acute confusional state".tw.
- 12. \*Cognitive Defect/
- 13. (cognitive adj2 (dysfunction or decline)).tw.
- 14. (mental\* adj2 deterioration).tw.
- 15. \*Consciousness Disorder/
- 16. (diminish\* adj2 consciousness).tw.
- 17. \*Brain Disease/
- 18. encephalopathy.tw.
- 19. (fail\* adj2 cognit\*).tw.
- 20. \*"disorders of higher cerebral function"/
- 21. organic mental disorder.tw.
- 22. "acute organic psychosyndrome\*".tw.
- 23. "acute psycho-organic syndrome\*".tw.
- 24. "exogenous psychosis".tw.
- 25. clouded state.tw.
- 26. (Cloud\* adj2 conscious\*).tw.
- 27. metabolic encephalopathy/
- 28. (metabolic adj2 encephalopathy).tw.
- 29. (disturbance adj2 brain function).tw.
- 30. toxic psychosis.tw.
- 31. toxic confusion.tw.
- 32. or/1-31
- 33. Alprazolam/
- 34. Alprazolam.tw.
- 35. Amisulpride.tw.
- 36. Amobarbital/
- 37. Amobarbital.tw.
- 38. Aripiprazole/
- 39. Aripiprazole.tw.
- 40. Benperidol/
- 41. Benperidol.tw.
- 42. Bromazepam/

Drug therapy for delirium in terminally ill adults (Review)



43. Bromazepam.tw. 44. Clorazepate Dipotassium/ 45. Chlorazepate.tw. 46. Chlordiazepam.tw. 47. Chlordiazepoxide/ 48. Chlordiazepoxide.tw. 49. Chlorpromazine/ 50. Chlorpromazine.tw. 51. Cytidine Diphosphate Choline/ 52. Citicoline.tw. 53. Clobazam.tw. 54. Clonazepam/ 55. Clonidine/ 56. Clonidine.tw. 57. Clozapine/ 58. Clozapine.tw. 59. Desmethylalprazolam.tw. 60. Dextroamphetamine/ 61. Dexamphetamine.tw. 62. Dexmedetomidine/ 63. Dexmedetomidine.tw. 64. Diazepam/ 65. Diazepam.tw. 66. Diclazepam.tw. 67. Donepezil.tw. 68. Droperidol/ 69. Droperidol.tw. 70. Estazolam/ 71. Estazolam.tw. 72. Flumazenil/ 73. Flumazepil.tw. 74. Flumazenil.tw. 75. Flunitrazepam/ 76. Flunitrazepam.tw. 77. Flupenthixol/ 78. Flupenthixol.tw. 79. Flupenthixol/ 80. Flupentixol.tw. 81. Fluphenazine/ 82. Fluphenazine.tw. 83. Flurazepam/ 84. Flurazepam.tw. 85. Gabapentin.tw. 86. Galantamine/ 87. Galantamine.tw. 88. Halazepam.tw. 89. Haloperidol/ 90. Haloperidol.tw. 91. Iloperidone.tw. 92. Ketazolam.tw. 93. Methotrimeprazine/ 94. Levomepromazine.tw. 95. Lorazepam/ 96. Lormetazepam.tw. 97. Lorazepam.tw. 98. L-Trptophan.tw. 99. Melatonin/ 100. Melatonin.tw. 101. Mesoridazine/ 102. Mesoridazine.tw. 103. Methotrimeprazine/ 104. Methotrimeprazine.tw.



Methylphenidate/
 Methylphenidate.tw.
 Midazolam/
 Midazolam.tw.

Trusted evidence. Informed decisions. Better health.

109. Modafinil.tw. 110. Nitrazepam/ 111. Nitrazepam.tw. 112. Nitrous Oxide/ 113. Nitrous oxide.tw. 114. Olanzapine.tw. 115. Orap.tw. 116. Oxazepam/ 117. Oxazepam.tw. 118. Paliperidone Palmitate/ 119. Paliperidone.tw. 120. Periciazine.tw. 121. Pericyazine.tw. 122. Perphenazine/ 123. Perphenazine.tw. 124. Phenobarbital/ 125. Phenobarbitone.tw. 126. Phenobarbital.tw. 127. Phenobarb.tw. 128. Pimozide/ 129. Pimozide.tw. 130. Pipotiazine.tw. 131. Prazepam/ 132. Prazepam.tw. 133. Pregabalin/ 134. Pregabalin.tw. 135. Prochlorperazine/ 136. Prochlorperazine.tw. 137. Promazine/ 138. Promazine.tw. 139. Promethazine/ 140. Promethazine.tw. 141. Propofol/ 142. Propofol.tw. 143. Quetiapine.tw. 144. Ramelteon.tw. 145. Remifentanil.tw. 146. Risperidone/ 147. Risperidone.tw. 148. Rivastigmine/ 149. Rivastigmine.tw. 150. Serentil.tw. 151. Sertindole.tw. 152. Sevoflurane.tw. 153. Sufentanil/ 154. Sufentanil.tw. 155. Sulpiride/ 156. Sulpiride.tw. 157. Tacrine/ 158. Tacrine.tw. 159. Temazepam/ 160. Temazepam.tw. 161. Thiopental/ 162. Thiopental.tw. 163. Thioridazine/ 164. Thioridazine.tw. 165. Trazadone.tw. 166. Triazolam/

Cochrane Database of Systematic Reviews



- 167. Triazolam.tw. 168. Trifluoperazine/ 169. Trifluoperazine.tw. 170. Triflupromazine/ 171. Triflupromazine.tw. 172. Valproic Acid/ 173. Valproic acid.tw. 174. Ziprasidone.tw. 175. Zotepine.tw. 176. Clopenthixol/ 177. (Zuclopenthixol or Clopenthixol).tw. 178. Ondansetron/ 179. ondansetron.tw. 180. quazepam.tw. 181. or/33-180 182. random\$.tw. 183. factorial\$.tw. 184. crossover\$.tw. 185. cross over\$.tw. 186. cross-over\$.tw. 187. placebo\$.tw. 188. (doubl\$ adj blind\$).tw. 189. (singl\$ adj blind\$).tw. 190. assign\$.tw. 191. allocat\$.tw. 192. volunteer\$.tw. 193. Crossover Procedure/ 194. double-blind procedure.tw. 195. Randomized Controlled Trial/ 196. Single Blind Procedure/ 197. or/182-196 198. (animal/ or nonhuman/) not human/ 199. 197 not 198
- 200. 32 and 181 and 199

## PsycINFO (OVID)

- 1. Delirium/
- 2. (delirum or delirious).tw.
- 3. restlessness/
- 4. agitat\*.tw.
- 5. (distress or distressed).tw.
- 6. restless\*.tw.
- 7. ((disturbed or disordered or abnormal\* or change\*) adj2 (attention or cognition or cognitive or consciousness or perception)).tw.
- 8. "acute brain syndrome".tw.
- 9. "acute cerebral insufficiency".tw.
- 10. "acute confusion".tw.
- 11. "acute confusional state".tw.
- 12. (cognitive adj2 (dysfunction or decline)).tw.
- 13. (mental\* adj2 deterioration).tw.
- 14. Consciousness Disturbances/
- 15. (diminish\* adj2 consciousness).tw.
- 16. ENCEPHALOPATHIES/
- 17. encephalopathy.tw.
- 18. (fail\* adj2 cognit\*).tw.
- 19. organic mental disorder.tw.
- 20. "acute organic psychosyndrome\*".tw.
- 21. "acute psycho-organic syndrome\*".tw.
- 22. "exogenous psychosis".tw.
- 23. clouded state.tw.
- 24. (Cloud\* adj2 conscious\*).tw.
- 25. metabolic encephalopathy/

Drug therapy for delirium in terminally ill adults (Review)

Copyright  ${\ensuremath{{\odot}}}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



26. (metabolic adj2 encephalopathy).tw. 27. (disturbance adj2 brain function).tw. 28. toxic psychosis.tw. 29. toxic confusion.tw. 30. Alprazolam/ 31. Alprazolam.tw. 32. Amisulpride.tw. 33. Amobarbital/ 34. Amobarbital.tw. 35. Aripiprazole/ 36. Aripiprazole.tw. 37. Benperidol.tw. 38. Bromazepam.tw. 39. Chlorazepate.tw. 40. Chlordiazepam.tw. 41. Chlordiazepoxide/ 42. Chlordiazepoxide.tw. 43. Chlorpromazine/ 44. Chlorpromazine.tw. 45. Citicoline.tw. 46. Clobazam.tw. 47. Clonazepam/ 48. Clonidine/ 49. Clonidine.tw. 50. Clozapine/ 51. Clozapine.tw. 52. Desmethylalprazolam.tw. 53. Dextroamphetamine/ 54. Dexamphetamine.tw. 55. Dexmedetomidine.tw. 56. Diazepam/ 57. Diazepam.tw. 58. Diclazepam.tw. 59. Donepezil.tw. 60. Droperidol.tw. 61. Estazolam.tw. 62. Flumazepil.tw. 63. Flumazenil.tw. 64. Flunitrazepam/ 65. Flunitrazepam.tw. 66. Flupenthixol/ 67. Flupenthixol.tw. 68. Flupentixol.tw. 69. Fluphenazine/ 70. Fluphenazine.tw. 71. Flurazepam/ 72. Flurazepam.tw. 73. Gabapentin.tw. 74. Galantamine/ 75. Galantamine.tw. 76. Halazepam.tw. 77. Haloperidol/ 78. Haloperidol.tw. 79. Iloperidone.tw. 80. Ketazolam.tw. 81. Levomepromazine.tw. 82. Lorazepam/ 83. Lormetazepam.tw. 84. Lorazepam.tw. 85. L-Trptophan.tw. 86. Melatonin/

**Drug therapy for delirium in terminally ill adults (Review)** Copyright © 2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.

87. Melatonin.tw.



88. Mesoridazine/89. Mesoridazine.tw.90. Methotrimeprazine.tw.

Trusted evidence. Informed decisions. Better health.

91. Methylphenidate/ 92. Methylphenidate.tw. 93. Midazolam/ 94. Midazolam.tw. 95. Modafinil.tw. 96. Nitrazepam/ 97. Nitrazepam.tw. 98. Nitrous oxide.tw. 99. Olanzapine.tw. 100. Orap.tw. 101. Oxazepam/ 102. Oxazepam.tw. 103. Paliperidone.tw. 104. Periciazine.tw. 105. Pericyazine.tw. 106. Perphenazine/ 107. Perphenazine.tw. 108. Phenobarbital/ 109. Phenobarbitone.tw. 110. Phenobarbital.tw. 111. Phenobarb.tw. 112. Pimozide/ 113. Pimozide.tw. 114. Pipotiazine.tw. 115. Prazepam.tw. 116. Pregabalin/ 117. Pregabalin.tw. 118. Prochlorperazine/ 119. Prochlorperazine.tw. 120. Promazine/ 121. Promazine.tw. 122. Promethazine/ 123. Promethazine.tw. 124. Propofol/ 125. Propofol.tw. 126. Quetiapine.tw. 127. Ramelteon.tw. 128. Remifentanil.tw. 129. Risperidone/ 130. Risperidone.tw. 131. Rivastigmine.tw. 132. Serentil.tw. 133. Sertindole.tw. 134. Sevoflurane.tw. 135. Sufentanil.tw. 136. Sulpiride/ 137. Sulpiride.tw. 138. Tacrine.tw. 139. Temazepam.tw. 140. Thiopental/ 141. Thiopental.tw. 142. Thioridazine/ 143. Thioridazine.tw. 144. Trazadone.tw. 145. Triazolam/ 146. Triazolam.tw. 147. Trifluoperazine/ 148. Trifluoperazine.tw. 149. Triflupromazine/



150. Triflupromazine.tw. 151. Valproic Acid/ 152. Valproic acid.tw. 153. Ziprasidone.tw. 154. Zotepine.tw. 155. (Zuclopenthixol or Clopenthixol).tw. 156. ondansetron.tw. 157. guazepam.tw. 158. or/30-157 159. clinical trials/ 160. (randomis\* or randomiz\*).tw. 161. (random\$ adj3 (allocat\$ or assign\$)).tw. 162. ((clinic\$ or control\$) adj trial\$).tw. 163. ((singl\$ or doubl\$ or trebl\$ or tripl\$) adj3 (blind\$ or mask\$)).tw. 164. (crossover\$ or "cross over\$").tw. 165. random sampling/ 166. Experiment Controls/ 167. Placebo/ 168. placebo\$.tw. 169. exp program evaluation/ 170. treatment effectiveness evaluation/ 171. ((effectiveness or evaluat\$) adj3 (stud\$ or research\$)).tw. 172. or/159-171 173. or/1-29 174. 158 and 172 and 173 175. limit 174 to human

#### CINAHL

S178 S168 and S177

S177 S169 or S170 or S171 or S172 or S173 or S174 or S175 or S176

S176 (allocat\* random\*)

S175 (MH "Quantitative Studies")

S174 (MH "Placebos")

S173 placebo\*

S172 (random\* allocat\*)

S171 (MH "Random Assignment")

S170 (Randomi?ed control\* trial\*)

S169 (singl\* blind\* ) or (doubl\* blind\* ) or (tripl\* blind\* ) or (trebl\* blind\* ) or (trebl\* mask\* ) or (tripl\* mask\* ) or (doubl\* mask\* ) or (singl\* mask\* )

S168 S31 AND S167

S167 S32 OR S33 OR S34 OR S35 OR S36 OR S37 OR S38 OR S39 OR S40 OR S41 OR S42 OR

S43 OR S44 OR S45 OR S46 OR S47 OR S48 OR S49 OR S50 OR S51 OR S52 OR S53 OR S54 OR

S55 OR S56 OR S57 OR S58 OR S59 OR S60 OR S61 OR S62 OR S63 OR S64 OR S65 OR S66 OR

S67 OR S68 OR S69 OR S70 OR S71 OR S72 OR S73 OR S74 OR S75 OR S76 OR S77 OR S78 OR

S79 OR S80 OR S81 OR S82 OR S83 OR S84 OR S85 OR S86 OR S87 OR S88 OR S89 OR S90 OR

S91 OR S92 OR S93 OR S94 OR S95 OR S96 OR S97 OR S98 OR S99 OR S100 OR S101 OR S102

OR S103 OR S104 OR S105 OR S106 OR S107 OR S108 OR S109 OR S110 OR S111 OR S112 OR

Copyright  ${\ensuremath{\mathbb C}}$  2020 The Cochrane Collaboration. Published by John Wiley & Sons, Ltd.



S113 OR S114 OR S115 OR S116 OR S117 OR S118 OR S119 OR S120 OR S121 OR S122 OR S123 OR S124 OR S125 OR S126 OR S127 OR S128 OR S129 OR S130 OR S131 OR S132 OR S133 OR S134 OR S135 OR S136 OR S137 OR S138 OR S139 OR S140 OR S141 OR S142 OR S143 OR S144 OR S145 OR S146 OR S147 OR S148 OR S149 OR S150 OR S151 OR S152 OR S153 OR S154 OR S155 OR S156 OR S157 OR S158 OR S159 OR S160 OR S161 OR S162 OR S163 OR S164 OR S165 OR S166 S166 quazepam S165 ondansetron S164 (MH "Ondansetron") S163 (Zuclopenthixol or Clopenthixol) S162 Zotepine S161 Ziprasidone S160 Valproic acid S159 (MH "Valproic Acid") S158 Triflupromazine S157 Trifluoperazine S156 (MH "Trifluoperazine Hydrochloride") S155 Triazolam S154 (MH "Triazolam") S153 trazodone S152 Thioridazine S151 (MH "Thioridazine") S150 Thiopental S149 (MH "Thiopental") S148 Temazepam S147 (MH "Temazepam") S146 Tacrine S145 (MH "Tacrine") S144 Sulpiride S143 Sufentanil S142 (MH "Sufentanil") S141 Sevoflurane S140 Sertindole S139 Serentil S138 Rivastigmine



- S136 Risperidone
- S135 (MH "Risperidone")
- S134 Remifentanil
- S133 Ramelteon
- S132 Quetiapine
- S131 Propofol
- S130 Propofol
- S129 (MH "Propofol")
- S128 Promethazine
- S127 Promazine
- S126 (MH "Promethazine")
- S125 Prochlorperazine
- S124 (MH "Prochlorperazine")
- S123 Pregabalin
- S122 (MH "Pregabalin")
- S121 Prazepam
- S120 Pipotiazine
- S119 Pimozide
- S118 Phenobarb
- S117 Phenobarbital
- S116 Phenobarbitone
- S115 (MH "Phenobarbital")
- S114 Perphenazine
- S113 (MH "Perphenazine Hydrochloride")
- S112 Pericyazine
- S110 Paliperidone
- S109 (MH "Paliperidone")
- S108 Oxazepam
- S107 (MH "Oxazepam")
- S106 Orap
- S105 Olanzapine
- S104 Nitrous Oxide
- S103 (MH "Nitrous Oxide")
- S102 Nitrazepam



- S101 Modafinil
- S100 Midazolam

S99 (MH "Midazolam")

- S98 Methylphenidate
- S97 (MH "Methylphenidate")
- S96 Methotrimeprazine

S95 Mesoridazine

- S94 Melatonin
- S93 (MH "Melatonin")

S92 l-tryptophan

S91 Lorazepam

S90 Lormetazepam

- S89 (MH "Lorazepam")
- S88 Levomepromazine
- S87 Methotrimeprazine
- S86 Ketazolam
- S85 Iloperidone
- S84 Haloperidol
- S83 (MH "Haloperidol")
- S82 Halazepam
- S81 Galantamine
- S80 (MH "Galanthamine")
- S79 Gabapentin
- S78 Flurazepam
- S77 (MH "Flurazepam")
- S76 Fluphenazine
- S75 (MH "Fluphenazine")
- S74 Flupenthixol
- S73 Flupenthixol
- S72 Flunitrazepam
- S71 (MH "Flunitrazepam")
- S70 Flumazepil
- S69 flumazenil
- S68 flumazenil
- S67 (MH "Flumazenil")



- S66 Estazolam
- S65 (MH "Estazolam")
- S64 Droperidol
- S63 (MH "Droperidol")
- S62 Donepezil
- S61 Diclazepam
- S60 Diazepam
- S59 (MH "Diazepam")
- S58 Dexmedetomidine
- S57 Dexamphetamine
- S56 (MH "Dextroamphetamine")
- S55 Desmethylalprazolam
- S54 Clozapine
- S53 (MH "Clozapine")
- S52 Clonidine
- S50 (MH "Clonazepam")
- S49 Clobazam
- S48 Citicoline
- S47 Chlorpromazine
- S46 (MH "Chlorpromazine")
- S45 Chlordiazepoxide
- S44 (MH "Chlordiazepoxide")
- S43 Chlordiazepam
- S42 clorazepate
- S41 (MH "Clorazepate Dipotassium")
- S40 Bromazepam
- S39 Benperidol
- S38 Aripiprazole
- S37 (MH "Aripiprazole")
- S36 Amobarbital
- S35 (MH "Amobarbital")
- S34 Amisulpride
- S33 Alprazolam
- S32 (MH "Alprazolam")

S31 S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 OR S11 OR S12 OR



## S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S20 OR S21 OR S22 OR S23 OR S24 OR

- S25 OR S26 OR S27 OR S28 OR S29 OR S30
- S30 toxic confusion
- S29 toxic psychosis
- S28 (disturbance N2 brain function)
- S27 (metabolic N2 encephalopathy)
- S26 (MH "Brain Diseases, Metabolic")
- S25 (Cloud\* N2 conscious\*)
- S24 clouded state
- S23 "exogenous psychosis"
- S22 "acute psycho-organic syndrome\*"
- S21 "acute organic psychosyndrome\*"
- S20 organic mental disorder
- S19 (fail\* N2 cognit\*)
- S18 encephalopathy
- S17 (MH "Brain Diseases")
- S16 (diminish\* N2 consciousness)
- S15 (MH "Consciousness Disorders")
- S14 (mental\* N2 deterioration)
- S13 (cognitive N2 (dysfunction or decline))
- S12 "acute confusional state"
- S11 "acute confusion"
- S10 "acute cerebral insufficiency"
- S9 "acute cerebral insufficiency"
- S8 "acute brain syndrome"
- S7 ((disturbed or disordered or abnormal\* or change\*) N2 (attention or cognition or cognitive or consciousness or perception))
- S6 restless\*
- S5 (distress or distressed)
- S4 agitat\*
- S3 (MH "Psychomotor Agitation")
- S2 (delirum or delirious)
- S1 (MH "Delirium")
- WHAT'S NEW



Date	Event	Description
22 January 2020	Review declared as stable	See Published notes.

# HISTORY

Protocol first published: Issue 2, 2004 Review first published: Issue 2, 2004

Date	Event	Description
12 September 2019	New citation required and conclusions have changed	We broadened the search criteria and removed the population search terms "terminal or advanced disease or palliative" to re- duce the risk of missing potentially relevant studies. Three new studies were identified, bringing the total included to four. In total, 399 terminally ill adults with delirium were randomised. A GRADE assessment was added. Since the last review, there is low-quality evidence that haloperidol or risperidone may worsen delirium symptoms compared with placebo in participants with delirium of mild to moderate severity.
10 July 2019	New search has been performed	This review has been updated to include results of a new search performed on 8 July 2019
20 September 2012	New citation required but conclusions have not changed	Assessed as up to date.
1 June 2012	New search has been performed	New searches and assessed as up to date.
1 June 2011	New search has been performed	New searches were run. We also updated all sections.
12 August 2009	Amended	Contact details updated.
27 October 2008	Amended	Converted to new review format.

# CONTRIBUTIONS OF AUTHORS

In the 2019 update, all authors updated the search strategy. AMF and BC independently screened the citation searches. AMF, LJ, BL, ELS, PS and BL assessed the eligibility of full-text papers retrieved following screening. AMF and BC drafted the review. BL provided advice and support for statistical analysis and commentary on the findings. All authors commented on the draft review and agreed the final document. AMF and BC will be responsible for further updates.

# DECLARATIONS OF INTEREST

AMF: none known.

LJ: none known.

BL: none known.

ELS: none known. ELS is a consultant in Liaison Psychiatry and manages people with delirium in an acute hospital.

PS: none known. PS is a consultant in palliative medicine and manages patients with terminal illness.

AT: none known. AT is a specialist palliative care physician and manages patients with terminal illness.

BC: none known.



## SOURCES OF SUPPORT

#### **Internal sources**

• Marie Curie, UK.

## **External sources**

• No sources of support supplied

#### DIFFERENCES BETWEEN PROTOCOL AND REVIEW

#### Changes made for the 2012 update

For the 2012 update we ran a new search and updated the Background, Methods, Results and Discussion sections to comply with current Cochrane requirements.

#### Changes made for the 2019 update

We changed the title from "Drug therapy for delirium in terminally ill adult patients" to "Drug therapy for delirium in terminally ill adults".

We updated the background to reflect new research findings.

We amended the search strategy. Palliative care is an approach that improves the quality of life of patients' families facing the problems associated with life-threatening illness (WHO 2018), thus evidence relevant to a person experiencing any life-threatening illness is relevant, irrespective of whether they are explicitly recognised as having a terminal or advanced illness or are in receipt of palliative care. Consequently, we removed the population search terms in order to include a wider range of papers, and not just those papers that specifically refer to advanced disease, palliative care and terminal illness. We also amended the individual treatment terms to include all generic drug names potentially relevant to delirium management, and we replaced brand names with generic names where appropriate. We removed the search terms relating to drug class names as all relevant drugs should be included in the individual treatment search terms.

We updated the Methods section to reflect current Cochrane guidelines, in particular in risk of bias and quality (GRADE) assessment, and included 'Summary of findings' tables. We further defined our outcomes of interest, with regards to measurement time points. We included agitation as a primary outcome as it frequently occurs with delirium, is highly distressing to patients, caregivers and professionals, and poses a safety risk to those involved. We now include extrapyramidal effects as a type of adverse event.

We updated our discussion to incorporate the results from three new studies.

## NOTES

This review has been stabilised following discussion with the authors and editors. We will reassess the review for updating in 2025. We will update the review sooner than this if new evidence likely to change the conclusions is published, or if standards change substantially which necessitate major revisions.

## INDEX TERMS

# Medical Subject Headings (MeSH)

Antipsychotic Agents [therapeutic use]; Chlorpromazine [therapeutic use]; Delirium [\*drug therapy] [etiology]; Haloperidol [therapeutic use]; Lorazepam [therapeutic use]; Randomized Controlled Trials as Topic; Terminally III [\*psychology]

## **MeSH check words**

Adult; Humans