Benzodiazepines Risk factor:

Outcome measured incidence of delirium

drug: Midazolam Study name Out	tcome Si	ım stat 5%CI)		: risk factor details:	other details:	factors adjusted for in multivariate analysi	is .
Pandharipande 2006; prospective cohort study in 198 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: moderate	multivariate adjusted OR	1.7 (0.9, 3.2)	The risk in the daily transition to delirium associated with every unit dose of midazolam(in loge mg) adminstration in the		Age: 55.5 years(38.5 to 72.5) Cognitive impairment: Cognitive impairment deduced from scores; Blessed Dementia Rating score: 0.2 (SD 0.7); range: 0 to 17. Sensory impairment: 58% visual & 16% hearing impairment. Medications: antipsychotics, anticholinergics, opioids, sedatives	age, gender, visual and hearing deficits, history of dementia, depression, severity of illness [modified APACHE II], sepsis, history of neurologic disease (stroke, epilepsy, other CNS), baseline hematocrit, daily glucose concentration, cognitive status at previous 24 h and medications [lorazepam, midazolam, fentanyl, morphine, propofol]	No.events/no. covariates = 118/17 = 7. Number key RFs: 3/3 (age, sensory impairment, dementia). Number of pts with delirium baseline: delirium (for those taking antipsychotics)66/75; no. pts developing delirium: during ICU stay: 52/63 those taking anticonstitutes anticonstitute of the state

Risk factor: Benzodiazepines

ICU ward . QUALITY

RATING: moderate

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Outcome measur	red incide	nce of	delirium				
drug: Lorazepam							
Study name Out		um stat: 95%CI)	s comment.	s: risk factor details:	other details:	factors adjusted for in multivariate analysis	S
Pandharipande 2006; prospective cohort study in 198 patients. Funding: Grant- other. Setting: Hospital;	multivariate adjusted OR	1.2 (1.1, 1.4)	every unit dose of lorazepam (in log e mg) adminstration in the previous 24h		Age: 55.5 years (38.5 to 72.5) Cognitive impairment: Cognitive impairment deduced from scores; Blessed Dementia Rating score: 0.2 (SD 0.7); range: 0 to 17. Sensory impairment: 58% visual & 16% hearing impairment.	age, gender, visual and hearing deficits, history of dementia, depression, severity of illness [modified APACHE II], sepsis, history of neurologic disease (stroke, epilepsy, other CNS), baseline hematocrit, daily glucose concentration, cognitive status at previous 24 h and medications [lorazepam, midazolam,	No.events/no. covariates 118/17 = 7. Number key RFs: 3/3 (ag sensory impairment, dementia). Number of pts with deliriu baseline: delirium (for tho

antipsychotics, anticholinergics, opioids,

Medications:

sedatives

and medications [lorazepam, midazolam, fentanyl, morphine, propofol]

s: 3/3 (age, nent, with delirium at baseline: delirium (for those taking antipsychotics)66/75; no. pts developing delirium: during ICU stay: 52/63 those taking anticholinergics; 66/75

Risk factor: Benzodiazepines

drug: Benzodiazepines factors adjusted for in multivariate analysis Outcome other details: Study name Sum stats comments: risk factor (95%CI) details: Fov 1995; multivariate 1 Benzodiazepi Benzodiazepines Age: 70.2 years(59 to 88) benzodiazepiones in urine, hypoxia, previous No.events/no. covariates = Cognitive impairment: No patients with medical diagnosis of CNS & mental disorders, prospective cohort adjusted (0.3, 3) ne usage 21/12 = 2. study in 418 patients. OR over cognitive impairment; Assessed with alcohol consumptions >40mg/day, sepsis, Number key RFs: 1/3 (age). Funding: Grant-MMSE:. admission diagnosis, cerebrovascular accident, Number of pts with delirium at previous 5 other. days (not Sensory impairment: no details. benzodizepine use in past 5 days, dehydration, baseline: None; no. pts Setting: Hospital; significant) Medications: Medications at admissionneuroleptics or ricyclics in past 5 days developing delirium: 21 patients developed delirium Mixed: no details for polypharmacy (DSM III) Medical/Surgical ward (likely to be mixed surgery). QUALITY RATING:

Risk factor: Ar

Antipsychotics

Outcome measured duration of delirium

drug: Haloperidol

Study name Out		um stats 95%CI)	comments	: risk factor details:	other details:	factors adjusted for in multivariate analysis	S
Pisani 2009; prospective cohort study in 304 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: low	multivariate adjusted OR	1.35 (1.21, 1.5)		Haloperidol	Age: 75 years (67 to 83) Cognitive impairment: Some patients with cognitive impairment; baseline dementia assessed using IQCODE. Sensory impairment: no details. Medications: benzodiazepine or opiod (81%); medium to high potency ACH (32%), haloperidol (32%), steroid use (52%)	MV: medications (benzodiazepine or opioid use; medium to high potency ACH use; halperidol ause nytime during ICU stay; steroid use anytime during ICU stay), impairment in ADL, depression, dementia, admitting diagnosis of respiratory disease, APACHE II(minus Glasgow Coma Scale), alanine aminotransferase>40 U/I	No.events/no. covariates = 304/10 = 30. Number key RFs: 1/3 (dementia). Number of pts with delirium at baseline: not clear; no. pts developing delirium: 239/304 (79%) developed delirium during ICU stay

Risk factor: Anticholinergic agents

Outcome measured incidence of delirium

drug: Diphenhydramine

Study name Out		um stats 95%CI)	comments	: risk factor details:	other details:	factors adjusted for in multivariate analysis	S
Marcantonio 1994; case control study in 245 patients. Funding: Mixed. Setting: Hospital; Surgical ward (likely to be mixed surgery). QUALITY RATING: low	multivariate adjusted OR	1.8 (0.71, 4.56)		Diphenhydramine	Age: 73 years (65 to 81) Cognitive impairment: Unclear or Not stated; Assessment by Telephone Inteview For Cognitive Status. (TICS). Sensory impairment: no details. Medications: Medications at admission- no details for polypharmacy	Matching was carried out on two of the key risk factors (age and cognitive impairment). A matched analysis was carried out with drugs being analysed by a logistic regression method so that the effect of each was obtained independently.	Number key RFs: 2/3 (age, cognitive impairment). Number of pts with delirium baseline: Not stated; no. pts developing delirium: 91
Agostini 2001; prospective cohort study in 426 patients. Funding: Grant- other. Setting: Hospital; Other ward (unclear/not stated surgery). QUALITY RATING: low	unadjusted RR	2.05 (0.89, 4.74)		Diphenhydramine 114/426 (27%) dose upto 100mg/day. Diphenhydramine given 24h postoperatively	Age: 80 years (73.2 to 86) Cognitive impairment: Cognitive impairment deduced from scores; MMSE at baseline ~23. Sensory impairment: no details. Medications: Antidepressants, antipsychotics, anxiolytic, sedative, and hypnotic drugs. Average number of medications prior to admission about 6.	Age, gender, delirium risk	No.events/no. covariates = 122/4 = 30. Number key RFs: 1/3 (age); patients with profound dementia excluded. Number of pts with delirium baseline: None with delirium baseline; 73% intermediate risk of delirum and 28% at high risk; no. pts developing delirium: 9/114

Risk factor: H2 receptor antagonists

Outcome measured	incidence of delirium
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drug: H2-recepto						factors adjusted for in multipariets analysis	-
Study name Ou		um stats 95%CI)	comments:	risk factor details:	other details:	factors adjusted for in multivariate analysis	•
Pandharipande 2008; prospective cohort study in 100 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: low	multivariate adjusted OR	1.71 (0.74, 3.95)	H	2 blockers	Age: median 48 y (IQR36 to 60) Cognitive impairment: Unclear or Not stated; . Sensory impairment: visual or hearing impairment not reported. Medications: Sedatives, analgesics, anticholinergics, antipsychotics, general anaesthesia, histamine blockers, antiarrhythmics, NSAIDs, steroids, antidepressants	age, BMI, Charlson comorbidity Index, APACHE II, diagnosis of sepsis, septic shock or ARDS	No.events/no. covariates = 68/7 = 10. Number key RFs: 1/3 (age). Number of pts with delirium a baseline: 68%(positive CAM-ICU during 1st non-comatose eval); no. pts developing delirium: 1st positive CAM-ICU assessment follg a period formal mental status

Risk factor: Opioids (continuous variable)

loge mcg)

adminstration in the

Outcome measured incidence of delirium

drug: Fontonyl

RATING: moderate

drug: Fentanyi							
Study name Out	~	um stat: 95%CI)		s: risk factor details:	other details:	factors adjusted for in multivariate analysi	s
Pandharipande 2006; prospective cohort study in 198 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY	ÓR		The risk in the daily transition to delirium associated with every unit dose of fentanyl(in	Fentanyl	Age: 55.5 years (38.5 to 72.5) Cognitive impairment: Cognitive impairment deduced from scores; Blessed Dementia Rating score: 0.2 (SD 0.7); range: 0 to 17. Sensory impairment: 58% visual & 16% hearing impairment. Medications:	age, gender, visual and hearing deficits, history of dementia, depression, severity of illness [modified APACHE II], sepsis, history of neurologic disease (stroke, epilepsy, other CNS), baseline hematocrit, daily glucose concentration, cognitive status at previous 24 h and medications [lorazepam, midazolam, fentanyl, morphine, propofol]	No.events/no. covariates = 118/17 = 7. Number key RFs: 3/3 (age, sensory impairment, dementia). Number of pts with delirium a baseline: delirium (for those taking antipsychotics)66/75;

sedatives

antipsychotics, anticholinergics, opioids,

no. pts developing delirium:

during ICU stay: 52/63 those

taking anticholinergics; 66/75

Risk factor: Opioids (continuous variable)

	Outcome measured	incidence	of delirium
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drug: Morphine							
Study name Ou		um stat: 05%CI)	s comments	s: risk factor details:	other details:	factors adjusted for in multivariate analysi	is
Pandharipande 2006; prospective cohort study in 198 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: moderate	multivariate adjusted OR	1.1 (0.9, 1.2)	The risk in the daily transition to delirium associated with every unit dose of morphine(in loge mg) adminstration in the	Morphine	Age: 55.5 years(38.5 to 72.5) Cognitive impairment: Cognitive impairment deduced from scores; Blessed Dementia Rating score: 0.2 (SD 0.7); range: 0 to 17. Sensory impairment: 58% visual & 16% hearing impairment. Medications: antipsychotics,anticholinergics, opioids, sedatives	age, gender, visual and hearing deficits, history of dementia, depression, severity of illness [modified APACHE II], sepsis, history of neurologic disease (stroke, epilepsy, other CNS), baseline hematocrit, daily glucose concentration, cognitive status at previous 24 h and medications [lorazepam, midazolam, fentanyl, morphine, propofol]	No.events/no. covariates = 118/17 = 7. Number key RFs: 3/3 (age, sensory impairment, dementia). Number of pts with delirium a baseline: delirium (for those taking antipsychotics)66/75; no. pts developing delirium: during ICU stay: 52/63 those taking anticholinergies; 66/75

Risk factor: Opioids (dichotomous variable)

Outcome measured incidence of delirium

drug: Meperidine

Study name Out		um stats 95%CI)	comments:	risk factor details:	other details:	factors adjusted for in multivariate analys	is
Morrison 2003; prospective cohort study in 541 patients. Funding: Grant- other. Setting: Hospital; Surgical ward . QUALITY RATING: moderate	multivariate adjusted RR	2.4 (1.3, 4.5)		Meperidine	Age: <70: 9%; 70 to 79: 26%; 80+: 65% Cognitive impairment: Some patients with cognitive impairment; 55% [297/541] were cognitively impaired; based on diagnosis or Hx of memory impairment or a dementing illness or made one or more error in 4-item test. Sensory impairment: no details. Medications: benzodiazepines or other sedatives and hypnotics, opioids (including meperidine)	Age, gender (women), residence in nursing home, cognitive impairment, FIM score (2 levels), RAND score (2 levels), Abnormal BP, Abnormal heart rhythm, chest pain, medical complication, morphine (2 levels), meperidine	No.events/no. covariates = 87/16 = 5. Number key RFs: 2/3 (age, cognitive impairment). Number of pts with delirium a baseline: Pts with no delirium at admission enrolled; no. pts developing delirium: 16% [87/541]

Risk factor: Opioids (dichotomous variable)

Outcome measurea	incidence of delirium
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drug: Oxycodone	,						
	tcome Su	m stats 5%CI)	comments	: risk factor details:	other details:	factors adjusted for in multivariate analysi	is .
Marcantonio 1994; case control study in 245 patients. Funding: Mixed. Setting: Hospital; Surgical ward (likely to be mixed surgery). QUALITY RATING:	multivariate adjusted OR	0.7 (0.3, 1.6)	Oxycodone	Oxycodone	Age: 73 years (65 to 81) Cognitive impairment: Unclear or Not stated; Assessment by Telephone Interview for Cognitive Status. (TICS). Sensory impairment: no details. Medications: Medications at admissionno details for polypharmacy	Matching was carried out on two of the key risk factors (age and cognitive impairment). A matched analysis was carried out with drugs being analysed by a logistic regression method so that the effect of each was obtained independently.	Number key RFs: 2/3 (age, cognitive impairment). Number of pts with delirium a baseline: Not stated; no. pts developing delirium: 91

Risk factor: Opioids

Outcome measured incidence of delirium

drug: All opioids: Morphine equivalent

Study name Out		um stats 5%CI)	s comments	s: risk factor details:	other details:	factors adjusted for in multivariate analysis	•
Morrison 2003; prospective cohort study in 541 patients. Funding: Grant- other. Setting: Hospital; Surgical ward . QUALITY RATING: moderate	multivariate adjusted RR	5.4 (2.4, 12.3)	suflate	Parenteral morphine sulfate equivalents: <10mg; 10 to 30 mg; >30mg	Age: <70: 9%; 70 to 79: 26%; 80+: 65% Cognitive impairment: Some patients with cognitive impairment; 55% [297/541] were cognitively impaired; based on diagnosis or Hx of memory impairment or a dementing illness or made one or more error in 4-item test. Sensory impairment: no details. Medications: benzodiazepines or other sedatives and hypnotics, opioids (including meperidine)	Age, gender (women), residence in nursing home, cognitive impairment, FIM score (2 levels), RAND score (2 levels), Abnormal BP, Abnormal heart rhythm, chest pain, medical complication, morphine (2 levels), meperidine	No.events/no. covariates = 87/16 = 5. Number key RFs: 2/3 (age, cognitive impairment). Number of pts with delirium at baseline: Pts with no delirium at admission enrolled; no. pts developing delirium: 16% [87/541]
Morrison 2003; prospective cohort study in 541 patients. Funding: Grant- other. Setting: Hospital; Surgical ward . QUALITY RATING: moderate	multivariate adjusted RR	1.4 (0.6, 3.3)	suflate	Parenteral morphine sulfate equivalents: <10mg; 10 to 30 mg; >30mg	Age: <70: 9%; 70 to 79: 26%; 80+: 65% Cognitive impairment: Some patients with cognitive impairment; 55% [297/541] were cognitively impaired; based on diagnosis or Hx of memory impairment or a dementing illness or made one or more error in 4-item test. Sensory impairment: no details. Medications: benzodiazepines or other sedatives and hypnotics, opioids (including meperidine)	Age, gender (women), residence in nursing home, cognitive impairment, FIM score (2 levels), RAND score (2 levels), Abnormal BP, Abnormal heart rhythm, chest pain, medical complication, morphine (2 levels), meperidine	No.events/no. covariates = 87/16 = 5. Number key RFs: 2/3 (age, cognitive impairment). Number of pts with delirium at baseline: Pts with no delirium at admission enrolled; no. pts developing delirium: 16% [87/541]

Risk	factor:	Anaesthesia

Outo	come	meas	ured	incidence	of	delirium
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drug: Anaesthesia	a						
Study name Out		um stat. 95%CI)		s: risk factor details:	other details:	factors adjusted for in multivariate analysis	s
Pandharipande 2008; prospective cohort study in 100 patients. Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: low	multivariate adjusted OR	1.23 (0.37, 4.04)	Odds of transitioning to delirium for patients who received any dose of the given medication in the previous 24h		Age: median 48 y (IQR36 to 60) Cognitive impairment: Unclear or Not stated; . Sensory impairment: visual or hearing impairment not reported. Medications: Sedatives, analgesics, anticholinergics, antipsychotics, general anaesthesia, histamine blockers, antiarrhythmics, NSAIDs, steroids, antidepressants	age, BMI, Charlson comorbidity Index, APACHE II, diagnosis of sepsis, septic shock or ARDS	No.events/no. covariates = 68/7 = 10. Number key RFs: 1/3 (age). Number of pts with delirium a baseline: 68%(positive CAM-ICU during 1st non-comatose eval); no. pts developing delirium: 1st positive CAM-ICUassessment follg a period of normal mental status

Risk factor: Benzodiazepines or Opioids

Outcome measured duration of delirium

drug: Benzodiaze Study name Ou	epines or etcome	Opioids Sum stats (95%CI)	comments	: risk factor details:	other details:	factors adjusted for in multivariate analysis	
Pisani 2009; prospective cohort study in 304 patients Funding: Grant- other. Setting: Hospital; ICU ward . QUALITY RATING: low		ate 1.64		continuous: use of benzodiazepines or opiodisduring ICU stay: (77%); 25% had any benzodiazepines or opioids on admission	Age: 75 years (67 to 83) Cognitive impairment: Some patients with cognitive impairment; baseline dementia assessed using IQCODE. Sensory impairment: no details. Medications: benzodiazepine or opiod (81%); medium to high potency ACH (32%), haloperidol (32%), steroid use (52%)	MV: medications (benzodiazepine or opioid use; medium to high potency ACH use; halperidol ause nytime during ICU stay; steroid use anytime during ICU stay), impairment in ADL, depression, dementia, admitting diagnosis of respiratory disease, APACHE II(minus Glasgow Coma Scale), alanine aminotransferase>40 U/I	No.events/no. covariates = 304/10 = 30. Number key RFs: 1/3 (dementia). Number of pts with delirium baseline: not clear; no. pts developing delirium: 239/30 (79%) developed delirium during ICU stay