



**Venerdì 26 febbraio 2016**

# **Le patologie psichiatriche in età avanzata**

**Renzo Rozzini**

# I disturbi psichiatrici di pertinenza geriatrica

- **Demenza, BPSD, Delirium**
- **Disturbi dell'umore (e ansietà)**
- **Disturbi del comportamento alimentare**
- **Disturbi del sonno**
- **Psicosi funzionali**
- **Abuso di sostanze**
- **Maltrattamento**
- **Senza fissa dimora**
- **Disturbi sessuali**

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## **Delirium From Transdermal Scopolamine in an Elderly Woman**

*To the Editor.*—Perhaps too little attention is paid by practitioners to central anticholinergic effects of drugs in the elderly.

*Report of a Case.*—Recently, a 77-year-old woman was hospitalized for sudden global loss of memory, disorientation, and clouded sensorium after a journey to a holiday resort. Clinical and diagnostic evaluation did not indicate any abnormality. The patient had no history of drug intake. She was released after two days owing to spontaneous remission of the symptoms.

The woman remained well for the remaining 15 days of her vacation, after which she went back home. On reaching her home, she experienced the same global disturbance of cognition as previously and again had to be hospitalized. Results of diagnostic evaluation were normal.

After a more detailed drug history was taken, however, it was found that the elderly woman had used a scopolamine transdermal preparation (retroauricular) to prevent car sickness on her way to and back from the holiday resort.

Delirium is a common feature of anticholinergic drug intoxication in the aged; while potentially reversible, it may herald serious problems for the self-sufficiency of the elderly. The appearance of delirium requires a complete assessment of the patient to detect reversible conditions such as that reported here.

# Delirium

## Strategie di terapia farmacologica

La maggior parte degli studi disponibili hanno focalizzato l'attenzione prevalentemente sull'impiego di farmaci antipsicotici o sedativi del delirium. Sebbene questi farmaci siano efficaci nel ridurre l'agitazione e i disturbi comportamentali associati al delirium, che spesso disturbano l'organizzazione assistenziale, non esiste alcuna evidenza che la terapia antipsicotica o sedativa sia in grado di migliorare in modo significativo la prognosi dei pazienti.

Oggi si pratica una terapia finalizzata a convertire il delirium iperattivo in delirium ipoattivo (più facilmente gestibile). Un numero crescente di evidenze suggerisce però che il trattamento sedativo possa prolungare la durata del delirium e dei disturbi cognitivi ad esso associati e peggiorare gli outcome clinici. La terapia del delirium dovrebbe essere focalizzata al trattamento che facilita il recupero, migliora lo stato funzionale e gli outcome clinici.

## Prevenzione farmacologica

Ad oggi non si raccomanda alcun approccio farmacologico preventivo del delirium.

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# 29-II paradiso

MARCH 1995-VOL. 43, NO. 3

JAGS

# **10-Le visite nocturne**

# Musical hallucination associated with hearing loss

Tanit Ganz Sanchez<sup>1</sup>, Savya Cybelle Milhomem Rocha<sup>2</sup>,  
Keila Alessandra Baraldi Knobel<sup>3</sup>, Márcia Akemi Kiri<sup>4</sup>,  
Rosa Maria Rodrigues dos Santos<sup>5</sup>, Cristiana Borges Pereira<sup>6</sup>

## ABSTRACT

In spite of the fact that musical hallucination have a significant impact on patients' lives, they have received very little attention of experts. Some researchers agree on a combination of peripheral and central dysfunctions as the mechanism that causes hallucination. The most accepted physiopathology of musical hallucination associated to hearing loss (caused by cochlear lesion, cochlear nerve lesion or by interruption of mesencephalon or pontine auditory information) is the disinhibition of auditory memory circuits due to sensory deprivation. Concerning the cortical area involved in musical hallucination, there is evidence that the excitatory mechanism of the superior temporal gyrus, as in epilepsies, is responsible for musical hallucination. In musical release hallucination there is also activation of the auditory association cortex. Finally, considering the laterality, functional studies with musical perception and imagery in normal individuals showed that songs with words cause bilateral temporal activation and melodies activate only the right lobe. The effect of hearing aids on the improvement of musical hallucination as a result of the hearing loss improvement is well documented. It happens because auditory hallucination may be influenced by the external acoustical environment. Neuroleptics, antidepressants and anticonvulsants have been used in the treatment of musical hallucination. Cases of improvement with the administration of carbamazepine, meclizemide and donepezil were reported, but the results obtained were not consistent. **Key words:** musical hallucination, auditory hallucination, hearing loss, deafness.

**Alucinações musicais associadas a perda auditiva**

**25-Sentire voci**

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# Reframing Depression Treatment in Heart Failure

Patrick G. O'Malley, MD, MPH

**Congestive heart failure and depression** are 2 common and disabling chronic conditions. When depression occurs in patients with heart failure, which is often, the illness burden and management complexity increase manifold. Freedland et al<sup>1</sup> tested the hypothesis that the effective treatment of comorbid depression with cognitive behavior therapy (CBT) would also lead to improvements in heart failure self-care and physical functioning and found it did not. The good news is

that CBT did significantly improve emotional health and overall quality of life, and the improvement in depressive symptoms associated with CBT was larger than observed in pharmacotherapy trials for depression in patients with heart disease. This is supportive evidence for a shift in practice away from so much pharmacotherapy and more use of psychotherapy to achieve better mental health and overall quality-of-life outcomes in patients with heart failure. In reframing how we think about the management of depression in patients with heart failure, we should be talking more and prescribing less.



**Related article** [page 1773](#)

**Conflict of Interest Disclosures:** None reported.

1. Freedland KE, Carney RM, Rich MW, Steinmeyer BC, Rubín EH. Cognitive behavior therapy for depression and self-care in heart failure patients: a randomized clinical trial [published online September 28]. *JAMA Intern Med*. doi:10.1001/jamainternmed.2015.5220.

Il problema è chiarire se la depressione sia una comorbidità, la cui rilevanza potrebbe essere smascherata da una malattia fisica, oppure una condizione psicologica indicatore di fragilità spia di un'incapacità a far fronte ad un evento stressante.

Nel primo caso il trattamento farmacologico potrebbe essere efficace, nel secondo, inutile o negativo.

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**Depression and Negative Outcomes  
in Patients With Heart Failure**

Arch Int Med, 2003; 163:498-499

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**DEBATE**

**Open Access**

# Pancreatic cancer and depression: myth and truth

Martina Mayr<sup>\*</sup>, Roland M Schmid

## Abstract

**Background:** Various studies reported remarkable high incidence rates of depression in cancer patients compared with the general population. Pancreatic cancer is still one of the malignancies with the worst prognosis and therefore it seems quite logical that it is one of the malignancies with the highest incidence rates of major depression.

However, what about the scientific background of this relationship? Is depression in patients suffering from pancreatic cancer just due to the confrontation with a life threatening disease and its somatic symptoms or is depression in this particular group of patients a feature of pancreatic cancer per se?

**Discussion:** Several studies provide evidence of depression to precede the diagnosis of pancreatic cancer and some studies even blame it for its detrimental influence on survival. The immense impact of emotional distress on quality of life of cancer patients enhances the need for its early diagnosis and adequate treatment. Knowledge about underlying pathophysiological mechanisms is required to provide the optimal therapy.

**Summary:** A review of the literature on this issue should reveal which are the facts and what is myth.

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OPINION

# Cytokines and their relationship to the symptoms and outcome of cancer

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*Bostjan Seruga, Haibo Zhang, Lori J. Bernstein and Ian F. Tannock*

Abstract | Tumours contain immune cells and a network of pro- and anti-inflammatory cytokines, which collaborate in the development and progression of cancer. Cytokine profiles might prove to be prognostic. The systemic effects of pro-inflammatory cytokines are associated with fatigue, depression and cognitive impairment, and can affect quality of life before, during and after treatment. In people with advanced cancer, pro-inflammatory cytokines are additionally associated with anorexia and cachexia, pain, toxicity of treatment and resistance to treatment. However, physical activity might modify cytokine levels and decrease fatigue in patients with cancer, and might also improve their prognosis.

**Nature-Cancer, 2008**

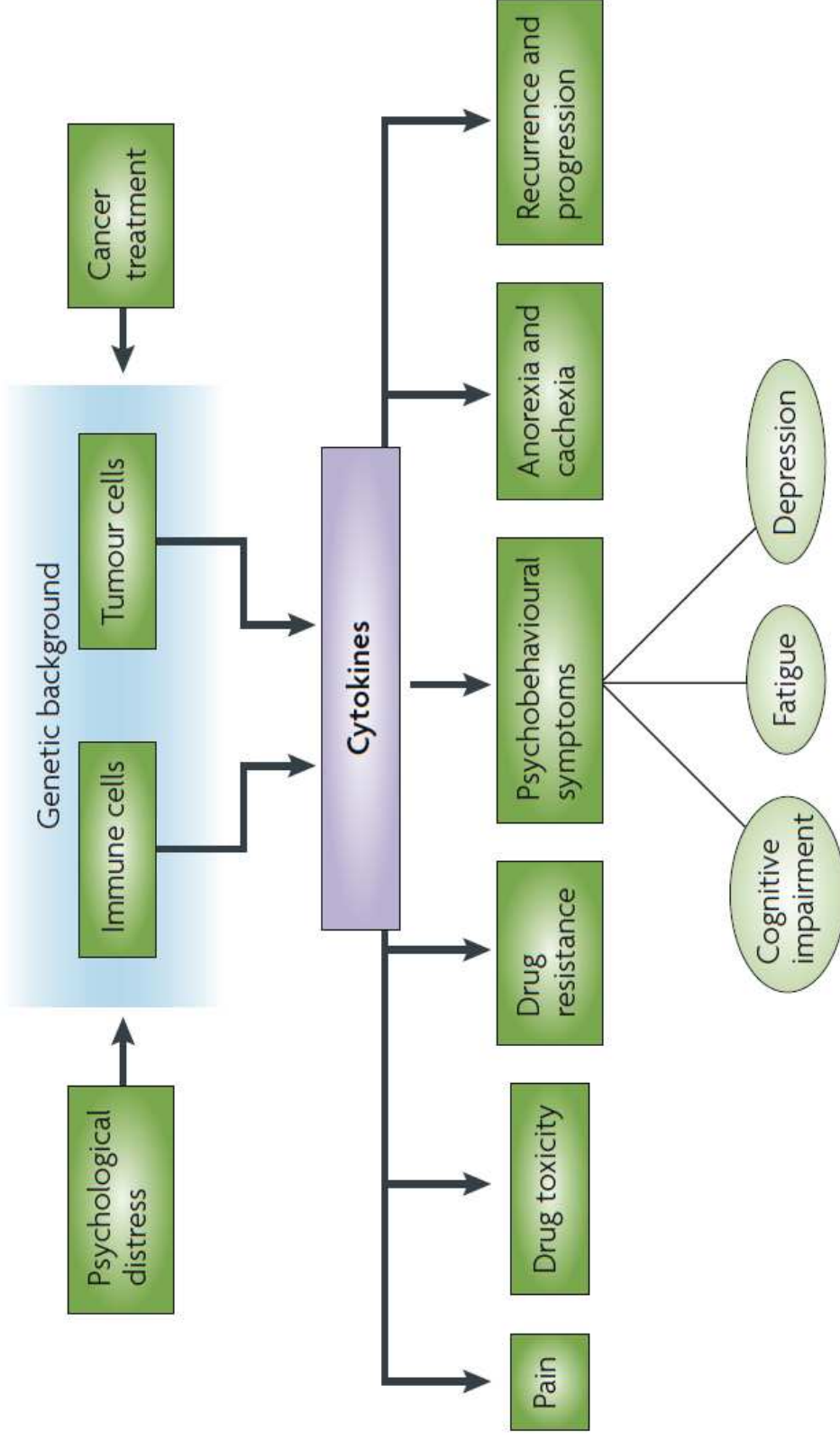


Figure 3 | **A conceptual model of cytokines in cancer.** Tumour and immune cells are sources of cytokines, which support the growth of cancer and lead to psychobehavioural symptoms (fatigue, depression, and cognitive impairment), drug toxicity, drug resistance, anorexia and cachexia, pain, and cancer recurrence and progression. Genetic background, cancer treatment and psychological distress may corroborate the production of cytokines. In cancer survivors, hyperactive immune cells might be the major source of cytokines in psychobehavioural symptoms.

# **11-Visita domiciliare**

## **02-La suora e la bambola**

**Di tanta (a volte mi sembra enorme) fatica, che cosa mi resta, nella più triste epoca della vita? Quel che dice una bellissima parola neoellenica, in un verso di Giorgio Seferis: monaxià (solitudine).**

**Monaxià è tremendamente attuale, è urbano, disperato, assoluto, non c'è rimedio:**

**... Monaxià, monaxià... Solitudine, solitudine di solitudini, tutto è Solitudine...**

***Tragico tascabile*, GUIDO CERONETTI. ADELPHI, 2015**

## **06-La morte della signora Norma**

# Loneliness

- **Loneliness is commonly used to describe a negative emotional state experienced when there is a difference between the relationships one wishes to have and those one perceives one has.**
- **The unpleasant feelings of loneliness are subjective; researchers have found loneliness is not about the amount of time one spends with other people or alone. It is related more to quality of relationships, rather than quantity.**
- **A lonely person feels that he or she is not understood by others.**



- **Anyone who has experienced feelings of loneliness knows how terrible it is.**
- **In his poem *To Edith*, Bertrand Russell calls loneliness “the solitary pain” and evokes the “ecstasy and peace” his wife gave him after “so many lonely years”.**

# Loneliness and gender

- Men may be less likely to reveal loneliness because of cultural and gender differences in the expression of emotions; sociologist Arlie Hochschild calls these “*feeling rules*”.
- The dominant *feeling rules* in societies such as Australia prevent men from expressing sensitive emotions - and possibly seeking out social contact, support and friendship - in the same way as women (2013).

- **Studies by Franklin (2011, 2015) show that Australian men endure serious loneliness for longer periods than women, are less able to deal with loneliness, which is particularly acute among separated men.**
- **Australian men in general spend less time in social contact with friends and family outside the household.**
- **Older, partnered men also spend less time in social contact than women when they retire.**

# **Consequences of Loneliness**

- **Loneliness has been identified as a risk factor for many physical health difficulties, from fragmented sleep and dementia to lower cardiovascular output.**
- **A lack of social connection poses a similar risk of early death to physical indicators such as obesity.**

# Loneliness

Soc Personal Psychol Compass. Author manuscript; available in PMC 2014 May 15.

Published in final edited form as:

Soc Personal Psychol Compass. 2014 Feb 1; 8(2): 58–72.

Published online 2014 Feb 4. doi: [10.1111/spc3.12087](https://doi.org/10.1111/spc3.12087)

PMCID: PMC4021390

NIHMSID: NIHMS569625

## **Social Relationships and Health: The Toxic Effects of Perceived Social Isolation**

[John T. Cacioppo](#)\* and [Stephanie Cacioppo](#)

**Evidence indicates that loneliness heightens sensitivity to social threats and motivates the renewal of social connections, but it can also impair executive functioning, sleep, and mental and physical well-being. Together, these effects contribute to higher rates of morbidity and mortality in lonely older adults.**

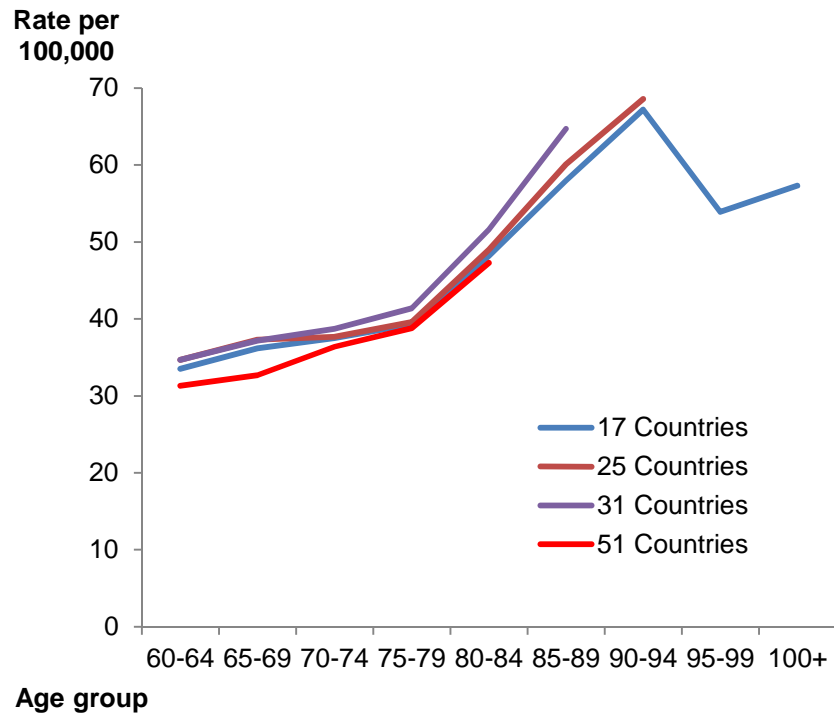
- **Older adults with the highest levels of loneliness are nearly twice as likely to die prematurely than those with the lowest levels of loneliness (Cacioppo & Cacioppo, 2015)**
- **Cacioppo and his colleagues did not claim that loneliness directly caused mortality. What they aimed to find out was whether loneliness affected mortality through depression, self-reported health conditions and physical functions.**
- **Analysing the data collected from the Health and Retirement Study (Juster & Willis, 1999), they found that health conditions and physical functions were significant mechanisms but depression was not (Cacioppo et al, 2014).**

- **Although loneliness and depression are partly related, they are different. Loneliness refers specifically to negative feelings about the social world, whereas depression refers to a more general set of negative feelings.**
- **In a study that measured loneliness in older adults over a five-year period, loneliness predicted depression, but the reverse was not true (Cacioppo et al, 2010).**

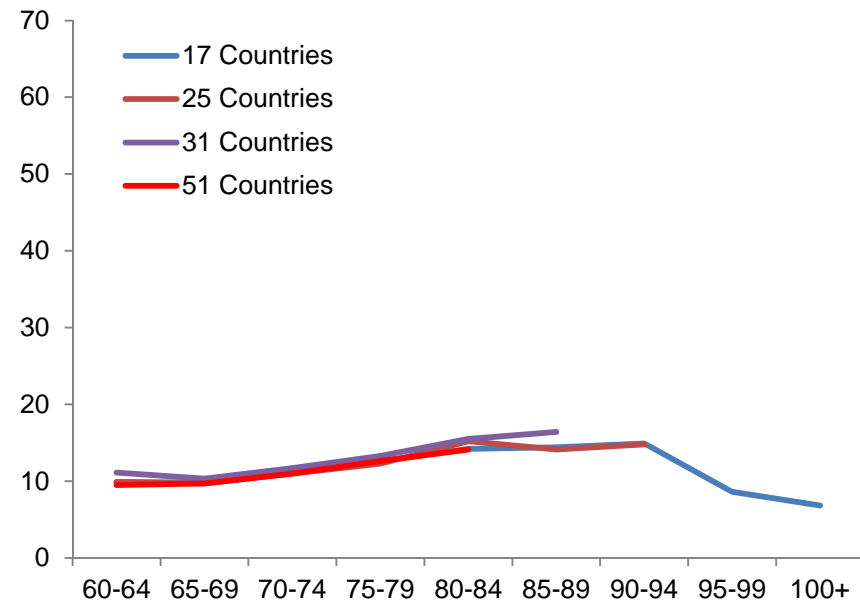
- **Today, underestimating the importance of loneliness as a public health issue would be unjustified.**
- **Social media, while seeming to promote social connection, favor brief interactions with many acquaintances over the development of fewer but more meaningful relationships. In this climate, the challenge is to address loneliness and focus on building significant bonds with those around us.**
- **The growing scientific evidence highlighting the negative consequences of loneliness for physical and mental health can no longer be ignored (Lim, 2015).**



# Suicide rates in the very old



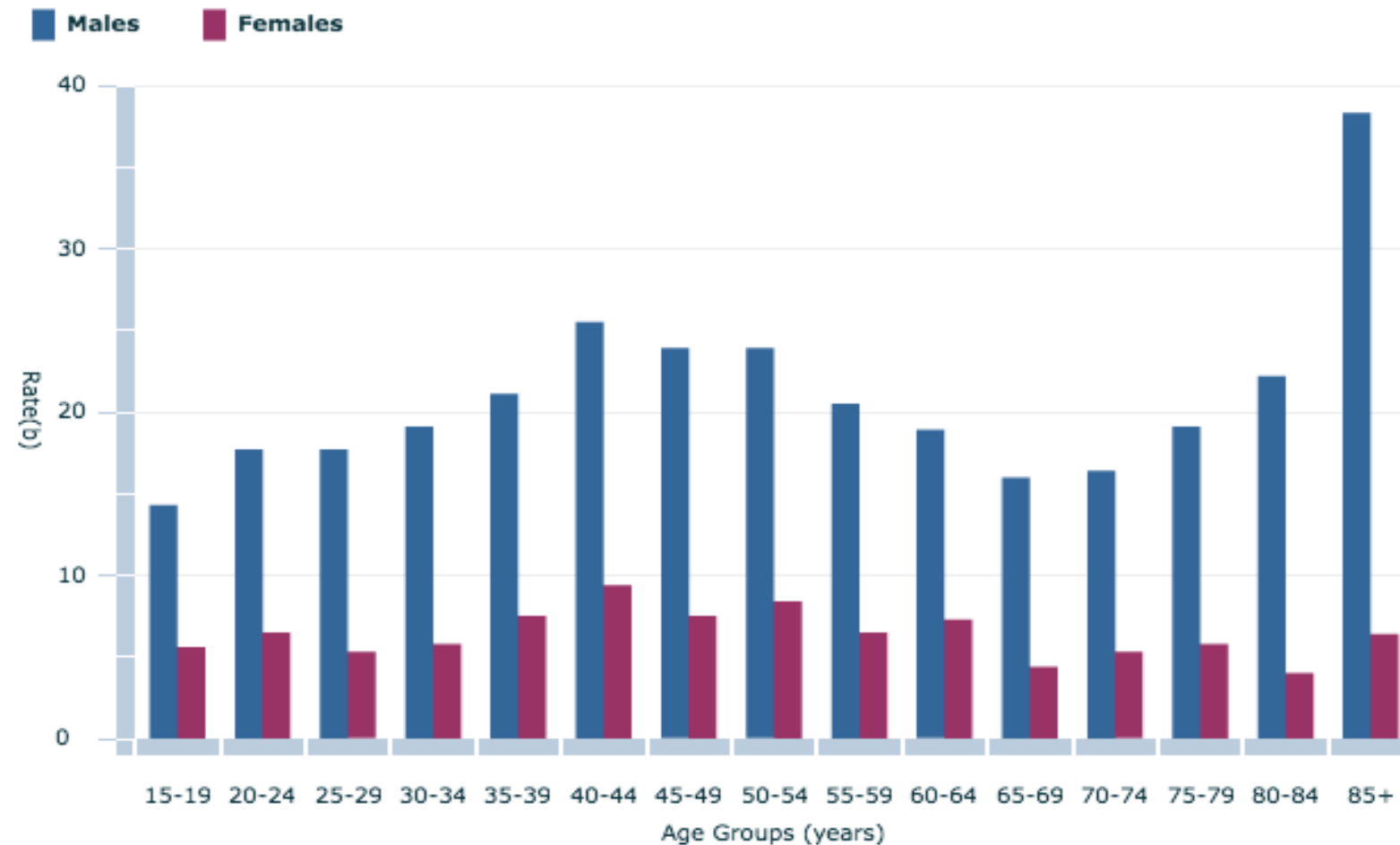
Males



Females

# Suicide rates, age groups, Australia

AGE-SPECIFIC SUICIDE(a) RATES(b), 2013(c)



Save Chart Image

Australian Bureau of Statistics

© Commonwealth of Australia 2015.

## But what triggers suicidality in old age?

**As in other age groups, suicide among older adults is a multifactorial problem with several interrelated factors, such as poor mental health and somatic problems, living alone, insufficient social support, family problems, and no involvement in religious beliefs and practices. Although depression is an important risk factor, it is possible that its role has been overemphasized.**

**Sadness, disillusionment, disappointment, disengagement, and lack of positive expectations are not necessarily symptoms of depression, they are frequent travel mates of life journeys. As such, we should not need a medical dictionary to describe and understand these common feelings. The advantages of adopting a very limited vocabulary where everything is defined as “depression” are debatable.**

# **When does sadness become depression (i.e., a mental disorder)?**

- **When the reaction is unrelated to a life event or disproportionate to it.**
- **When there is a qualitative difference (e.g., a *gestalt*, beyond the sum of symptoms).**
- **On pragmatic grounds, assuming there is a continuum of severity from ordinary sadness and clinical depression.**

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# **04-Cibo e demenza**

# Il rifiuto dell'alimentazione

**Un disturbo comportamentale non infrequente nelle fasi terminali della vita è rappresentato dalla profonda anoressia, che può manifestarsi in assenza di altri aspetti neurovegetativi ed in presenza di apparente eutimia.**

**Si riscontra prevalentemente nei pazienti molto vecchi e si associa a patologia cronica multipla, spesso nella fase terminale delle malattie.**

**Il quadro tipico è rappresentato dall'aspetto senescente del paziente, che appare visibilmente deteriorato, che ha rinunciato alla vita e che -rifiutando di mangiare- sembra stia commettendo un suicidio passivo.**

**La gestione di questi pazienti in ospedale non infrequentemente è complicata dal disaccordo da parte dei curanti con i familiari relativamente al problema del "diritto di morire" addotto dai familiari stessi; l'ambivalenza non è insolita anche fra lo staff medico, che si interroga circa l'appropriatezza dell'ospedalizzazione, la scarsa qualità della vita legata ad un trattamento aggressivo (dibattuta l'opportunità di intraprendere un'alimentazione per vie artificiali).**

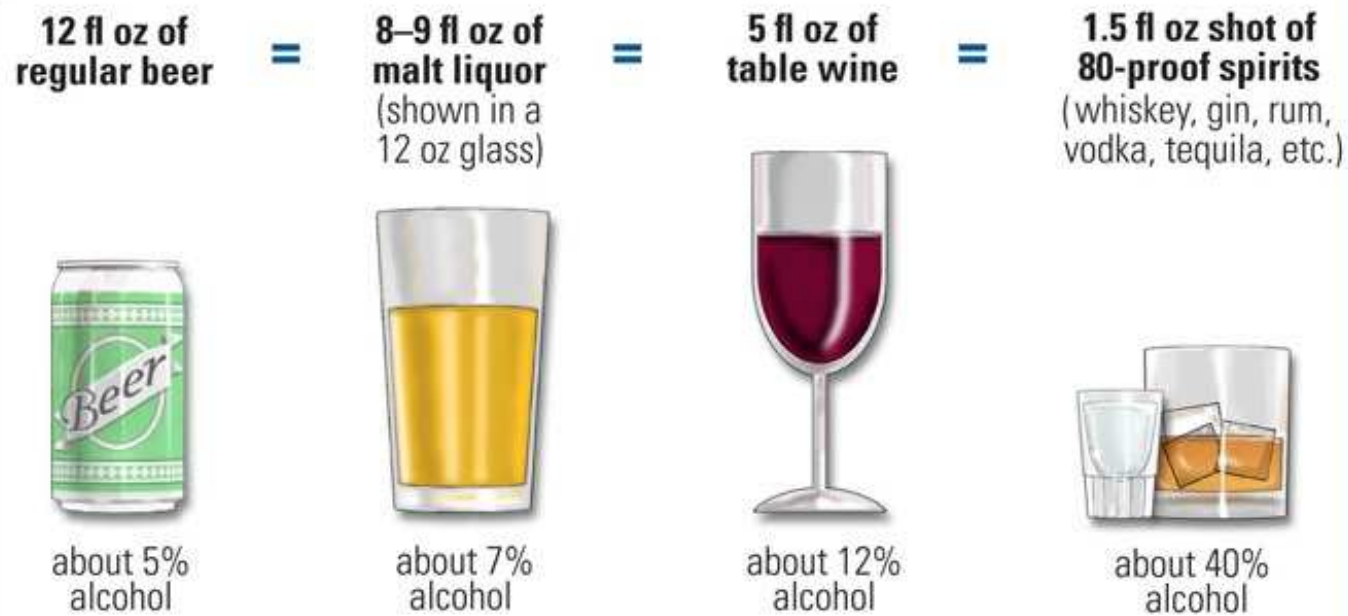
**Una significativa percentuale di pazienti in questa categoria risponde in modo sorprendente al trattamento antipsicotico e antidepressivo con ripristino dell'appetito, incremento di peso e ricomparsa di un nuovo desiderio di vivere.**

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# L' alcoolismo



The percent of "pure" alcohol, expressed here as alcohol by volume (alc/vol), varies by beverage.

## **CAGE Assessment for Alcohol Abuse**

**The CAGE is a 4- item, relatively non-confrontational questionnaire for detection of alcoholism. It takes less than 1 minute to administer, is easy to learn, remember and replicate.**

1. Have you felt the need to **Cut down** on your drinking?
2. Do you feel **Annoyed** by people complaining about your drinking?
3. Do you ever feel **Guilty** about your drinking?
4. Do you ever drink an **Eye-opener** in the morning to relieve shakes?

Two or more affirmative responses suggest that the client is a problem drinker.

Ewing JA. Detecting alcoholism: The CAGE questionnaire. *JAMA: Journal of the American Medical Association* 1984;252:1905-1907.

## Assessment of alcohol consumption and alcoholism in the elderly

Cristina Geroldi \*, ‡, Renzo Rozzini†, ‡, Giovanni B. Frisoni\*, ‡, Marco Trabucchi\*, ‡

### Abstract

This study evaluates characteristics associated with alcohol consumption or alcohol-related problems in an elderly population, as detected by CAGE questionnaire and self-reported alcohol intake respectively. Data were obtained from a multidimensional study carried out in a community-dwelling population aged 70–75 ( $n = 1205$ , 389 males and 816 females) living in the city center of Brescia, in northern Italy. All information was gathered by self-report. Male gender, better mood, daily function, somatic health, not living alone, and being married were significantly associated with self-reported alcohol consumption. Male gender, poorer cognitive function, and income dissatisfaction were significantly associated with alcohol problems as detected by CAGE. Data suggest that self-report of alcohol intake, though intrinsically loaded with imperfect internal consistency, does not necessarily indicate risk of alcoholism; on the contrary, it can reveal the positive psychological attitude of the drinking habit. CAGE questionnaire, which is sensitive to alcohol related problems, is associated with poor psychosocial conditions.

### Keywords

Alcoholism; Self-reported alcohol consumption; CAGE; Elderly; Alcohol abuse

Table 1. Characteristics of 1201 Elderly Community-Dwelling Participants (Aged 70–75 Years) According to Alcohol Consumption

	Abstainers <i>N</i> = 307	Moderate Alcohol Intake <i>N</i> = 697	Heavy Alcohol Intake <i>N</i> = 197
	Mean ± <i>SD</i> (%)	Mean ± <i>SD</i> (%)	Mean ± <i>SD</i> (%)
Age	72.6 ± 1.4	72.5 ± 1.5	72.5 ± 1.4
Gender (female), <i>n</i> (%)	241 (78.8)	515 (73.9)	56 (28.4)
Education (primary)	102 (33.2)	192 (27.6)	52 (26.4)
Unmarried, <i>n</i> (%)	196 (63.8)	448 (64.3)	87 (44.1)
Living alone, <i>n</i> (%)	117 (38.1)	275 (39.5)	58 (29.4)
Being poor	112 (37.0)	229 (33.0)	81 (41.5)
MSQ total	9.1 ± 1.2	9.4 ± 0.9	9.3 ± 0.9
aBDI (depression)	21.1 ± 14.6	17.9 ± 12.1	14.3 ± 11.8
IADL (number of functions lost)	0.5 ± 0.9	0.3 ± 0.7	0.3 ± 0.7
BADL	0.3 ± 0.8	0.1 ± 0.6	0.0 ± 0.4
Disabled (1 or more BADL functions lost)	46 (15.0)	61 (8.8)	14 (7.1)
Number of drugs	2.9 ± 2.0	2.5 ± 1.8	2.2 ± 1.7
Number of diseases	2.7 ± 1.5	2.4 ± 1.4	2.4 ± 1.4
Higher health care utilizers	120 (39.2)	229 (32.9)	51 (26.4)

16.4%



**Table 1. Association of Moderate Alcohol Consumption and 12-Year Mortality in a Population of 1,004 Community-Dwelling Elderly (Cox Regression Analysis)**

Patient Characteristic	N/events	Unadjusted	Adjusted*
		Relative Risk (95% Confidence Interval)	
Moderate alcohol intake <sup>†</sup>	669/296	0.8 (0.7–0.9)	0.7 (0.6–0.9)
Higher healthcare users <sup>‡</sup>	339/198	1.7 (1.3–1.8)	1.3 (1.1–1.6)
Active chronic diseases ( $\geq 3$ )	447/239	1.5 (1.4–1.7)	1.4 (1.1–1.6)
Disabled in instrumental activities of daily living ( $\geq 2$ functions lost) <sup>§</sup>	243/153	1.8 (1.5–2.2)	1.4 (1.2–1.7)
Cognitively impaired <sup>  </sup>	104/56	1.4 (1.1–1.7)	1.3 (1.1–1.7)
Being depressed <sup>¶</sup>	670/334	1.3 (1.1–1.5)	1.3 (1.1–1.6)
Living alone	375/163	0.8 (0.7–0.9)	0.9 (0.8–1.2)
Being poor <sup>#</sup>	323/171	1.2 (1.1–1.4)	1.2 (1.0–1.4)
Female	716/303	0.5 (0.4–0.6)	0.4 (0.4–0.5)

\*Adjusted for age.

<sup>†</sup>10 to 60 g/d for men; 10 to 40 g/d for women.

<sup>‡</sup>Those who had at least one medical visit, blood sample or x-ray examination, or one hospitalization during the previous month.

<sup>§</sup>Transferring, using the telephone, remembering to take medications, managing money, shopping, preparing meals, doing housework, and doing laundry.

<sup>||</sup> Mental Status Questionnaire score  $< 8$ .

<sup>¶</sup>Adjusted Beck's Depression Inventory Scale and Anxiety Scale and Personal Well-Being Scale score  $> 12$ .

<sup>#</sup>Without sufficient income satisfaction.

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*The NEW ENGLAND JOURNAL of MEDICINE*

REVIEW ARTICLE

Edward W. Campion, M.D., *Editor*

## Elder Abuse

Mark S. Lachs, M.D., M.P.H., and Karl A. Pillemer, Ph.D.

**Table 1. Forms of Elder Abuse and Clinical Procedures for Assessment by the Physician.<sup>3\*</sup>**

Type of Abuse	Manifestations	Assessment and Notable Findings
Physical abuse Abrasions Lacerations Bruises Fractures Use of restraints Burns Pain Depression Delirium with or without worsening of dementia or dementia-related behavioral problems		Ask directly how injuries were sustained; note findings that are discordant with the mechanism of injury reported. Color of bruises does not reliably indicate their age; bruising can occur spontaneously in older adults in the absence of documented or recollected trauma. <sup>14</sup> Older adults may bruise spontaneously or without apparent awareness of injury. Injuries to the head, neck, and upper arms occur in victims of physical elder abuse, but they must be distinguished from accidental injuries caused by falls and other trauma. Jaw and zygomatic fractures are more likely to be sustained in a punch to the face than in a fall (falls typically result in fractures to orbital and nasal bones).



**Table 1. Forms of Elder Abuse and Clinical Procedures for Assessment by the Physician.\***

Type of Abuse	Manifestations	Assessment and Notable Findings
Verbal or psychological abuse	<p>Direct observation of verbal abuse</p> <p>Subtle signs of intimidation, such as deferring questions to a caregiver or potential abuser</p> <p>Evidence of isolation of victim from both previously trusted friends and family members</p> <p>Depression, anxiety, or both in the patient</p>	<p>Ask specifically about verbal or psychological abuse with questions such as “Does your son or daughter ever yell or curse at you?” “Have you been threatened with being sent to a nursing home?” “Are you ever prevented from seeing friends and family members whom you wish to see?”</p> <p>Assess the size and quality of the patient’s social network (beyond the suspected abuser) with questions such as “How many people do you see each day?” “How many do you speak to on the telephone?” “Is there anyone to assist you in the event of accident or emergency?” “Who would that be?”</p> <p>Conduct standardized assessments of depression, anxiety, and cognition, directly or through referral.</p> <p>Other types of abuse are often concurrent with verbal abuse.</p> <p>Office staff (clinical and front desk) should be encouraged to report verbally abusive behavior to the physician if they observe it.</p>

**Table 1. Forms of Elder Abuse and Clinical Procedures for Assessment by the Physician.\***

Type of Abuse	Manifestations	Assessment and Notable Findings
Sexual abuse	Bruising, abrasions, lacerations in the anogenital area or abdomen Newly acquired sexually transmitted diseases, especially in nursing home residents (and especially in cluster outbreaks) Urinary tract infection	Inquire directly about sexual assault or coercion in any sexual activity. Conduct a pelvic examination with collection of appropriate specimens or refer to emergency department for comprehensive assessment for sexual assault and collection of specimens. Ideally, forensic evidence should be collected by experienced professionals, such as nurses who have undergone Sexual Assault Nurse Examiners (SANE) training. A common form of geriatric sexual assault involves a hypersexual resident with dementia in a long-term care facility assaulting other residents who may or may not also have cognitive impairment. <sup>15</sup> This situation raises fundamental issues about the capacity of older persons with dementia to consent to sexual activity. For outpatients with dementia, direct queries to caregivers about hypersexual behavior as part of a larger history regarding dementia-related behaviors. Signs of sexual abuse are similar to manifestations of sexual violence in younger adults.

**Table 1. Forms of Elder Abuse and Clinical Procedures for Assessment by the Physician.\***

Type of Abuse	Manifestations	Assessment and Notable Findings
Financial abuse	<p>Inability to pay for medicine, medical care, food, rent, or other necessities</p> <p>Failure to renew prescriptions or keep medical appointments</p> <p>Unexplained worsening of chronic medical problems that were previously controlled</p> <p>Nonadherence to medication regimen or other treatment</p> <p>Malnutrition, weight loss, or both, without an obvious medical cause</p> <p>Depression, anxiety</p> <p>Evidence of poor financial decision making provided by the patient, patient history, or others persons</p> <p>Firing of home care or other service providers by abuser</p> <p>Unpaid utility bills leading to loss of service</p> <p>Initiation of eviction proceedings</p>	<p>Ask about financial exploitation with questions such as “Has money or property been taken from you without your consent?” “Have your credit cards or automated-teller-machine card been used without your consent?”</p> <p>“Have people called your home to try and get you to send or wire money to them?” “At the end of the month, do you have enough money left over for food, rent, utilities, or other necessities?” Direct similar questions to caregivers who are not suspected of being the financial abuser.</p> <p>Conduct a formal assessment of cognition and mood.</p> <p>Be aware that victims may be unwilling to disclose exploitation out of embarrassment.</p> <p>Abrupt changes in the financial circumstances of the caregiver in either direction (e.g., sudden unemployment or extravagant purchases) may also herald an increased risk of financial exploitation or exploitation already under way.</p> <p>Abuse of the power of attorney is the situation in which an older person is inaccurately designated as lacking financial capacity or being unable to perform necessary financial tasks, or in which a lack of capacity is accurately designated but the person with the power of attorney is abusing the role (e.g., using the money improperly). If misrepresentation of the lack of capacity is suspected, the patient should be interviewed to determine</p>

**Table 1. Forms of Elder Abuse and Clinical Procedures for Assessment by the Physician.\***

Type of Abuse	Manifestations	Assessment and Notable Findings
Neglect	Decubitus ulcers Malnutrition Dehydration Poor hygiene Nonadherence to medication regimen Delirium with or without worsening of dementia or dementia-related behavioral problems	Examine the skin for bedsores and infestations. Assess hygiene and cleanliness. Assess appropriateness of dress. Measure drug levels in serum to assess adherence and accuracy of administration of medicines. Measure body-mass index and albumin. Conduct clinical examination to assess nutrition. Measure blood urea nitrogen and creatinine to assess hydration. Conduct a directed physical examination to assess the status of chronic illnesses under treatment. Interview primary caregiver about his or her understanding of the nature of the patient's care needs and how well care is being rendered. Neglect may be intentional or may be unintentional, stemming from an inability to provide care owing to the caregiver's frailty, cognitive impairment, mental illness, or limited health literacy.

# I disturbi psichiatrici di pertinenza geriatrica

- **Demenza, BPSD, Delirium**
  - Farmaci e delirium
  - Organi di senso e allucinazioni
- **Disturbi dell' umore (e ansietà)**
  - Malattie cardiovascolari
  - Cancro
- **Disturbi del comportamento alimentare**
  - Rifiuto dell' alimentazione
- **Disturbi del sonno**
- **Psicosi funzionali**
- **Abuso di sostanze**
  - Alcolismo
- **Maltrattamento**
- **Senza fissa dimora**
- **Disturbi sessuali**



# Sexuality and aging

**Sexuality is an essential part of a person's make-up or psyche and expressing it is a basic human right. A sexual and a false assumption exists that physical attractiveness depends on youth and beauty. Many young people have difficulty believing that older people are sexual beings, possibly because this would mean accepting their parents as having sexual interests. There is a paucity of information on sexuality in elderly people. Booth studied groups of nurses and found that many of them did not believe that people in their seventies had sexual needs.**

**Many birthday cards which deal with sexuality in later life as a humorous topic (sexuality is funny): comical cards and ones on old age had messages about physical weakness and failures in sexual performance.**

**Other beliefs are that an elderly person who deviates from the stereotype and wants an active sexual life may be derided as foolish (a 'dirty old man'). Elderly themselves are reluctant to verbalize their sexual feelings, for fear of being seen as depraved, or lecherous, so that myths about their sexuality are internalized.**

**05-L' amore coniugale, la domanda  
d' aiuto del caregiver**

## **28-Miserie maschili**



# **Conclusioni**