Non-pharmacological management for delirium

Abstract

Delirium is an acute attention and cognitive disorder, frequently presented in the elderly by multifactorial causes, which has a serious impact on mortality, health costs and quality of life. Non-pharmacological measures are the standard of prevention and treatment of delirium. This approaches such as HELP (Hospital Elder Life Program) include cognitive stimulation techniques, however, we have observed in our Hospital, that the “Day Room”, based on Snoezelen sensory stimulation theory, improves delirium severity. This article describes a clinical case of a female geriatric patient with delirium, whom receives both programs (HELP and Snoezelen), where we observed a decrease on delirium severity scales. For the above, we can conclude that “Day Room” might be a very useful non-pharmacological instrument on patients with delirium, so we should do comparative research that sustains clinical efficacy.

Keywords: delirium, acute confusional state, non-pharmacological treatment, “Day Room”, neurocognitive stimulation, sensory stimulation

Abbreviations: HELP, hospital elder life program; MDAS, memorial delirium assessment scale; DRS-R-98, delirium rating scale revised

Introduction

Delirium, an acute decline in attention and cognition, is a common life-threatening, and potentially preventable clinical syndrome among persons who are 65 years of age or older. Prevalence is highest among those who are frail or patients who are critically unwell or at the end of life. Over the age of 80 years, more than one third of those in hospital will experience delirium. The cause of delirium is typically multifactorial. In fact, the development of delirium involves the complex interrelationship between a vulnerable patient (with a predisposing factor) and exposure to precipitating factors or noxious insults. Some of the main predisposing factors are: age of 65 or older, dementia, cognitive impairment and functional dependence, visual and hearing impairment and coexisting medical conditions. And precipitating factors such as: Drugs, primary neurologic diseases, infections, severe acute illness, dehydration, surgery, use of physical restraints, use of catheters.

Pathophysiology

Rather, accumulating evidence suggests that several different sets of interacting biological factor result in disruption of large-scale neuronal networks in the brain, leading to acute cognitive dysfunction. Some of the leading hypothesized mechanisms contributing to delirium includes neurotransmitters, inflammation, physiologic stressors, metabolic derangements, electrolyte disorders, and genetic factors. The list of potential neurotransmitters involved in delirium is long, but a relative cholinergic deficiency and dopamine excess are the most commonly inferred.

Clinical features and diagnosis

The hallmark of delirium is an acute impairment of cognition with a fluctuating course. It includes change in the level of consciousness, ranging from a hyperactive state with prominent agitation, hypervigilance and combativeness to a hypoactive state characterized by lethargy, stupor or even coma. Multiple cognitive domains can be affected, with attention being invariably involved, and orientation, memory, language, visuospatial and executive function are also often impaired. The current reference standard diagnostic criteria are the 5th edition of American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and WHO’s International Classification of Diseases, 10th Revision (ICD-10), but the most widely used instrument for identification of delirium is the Confusion Assessment Method (CAM), which has been validated in high-quality studies with sensitivity of 94%. Although there are other validated instruments such as Global Attentiveness Rating (GAR), Clinical Assessment of Confusion (CAC), Delirium Observation Screening Scale (DOSS), Memorial Delirium Assessment Scale (MDAS), Delirium Rating Scale Revised-98 (DRS-R-98). The current reference standard diagnostic criteria are the 5th edition of American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and WHO’s International Classification of Diseases, 10th Revision (ICD-10), but the most widely used instrument for identification of delirium is the Confusion Assessment Method (CAM), which has been validated in high-quality studies with sensitivity of 94%. Although there are other validated instruments such as Global Attentiveness Rating (GAR), Clinical Assessment of Confusion (CAC), Delirium Observation Screening Scale (DOSS), Memorial Delirium Assessment Scale (MDAS), Delirium Rating Scale Revised-98 (DRS-R-98). The current reference standard diagnostic criteria are the 5th edition of American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and WHO’s International Classification of Diseases, 10th Revision (ICD-10), but the most widely used instrument for identification of delirium is the Confusion Assessment Method (CAM), which has been validated in high-quality studies with sensitivity of 94%. Although there are other validated instruments such as Global Attentiveness Rating (GAR), Clinical Assessment of Confusion (CAC), Delirium Observation Screening Scale (DOSS), Memorial Delirium Assessment Scale (MDAS), Delirium Rating Scale Revised-98 (DRS-R-98). The current reference standard diagnostic criteria are the 5th edition of American Psychiatric Association’s Diagnostic and Statistical Manual of Mental Disorders (DSM-5) and WHO’s International Classification of Diseases, 10th Revision (ICD-10), but the most widely used instrument for identification of delirium is the Confusion Assessment Method (CAM), which has been validated in high-quality studies with sensitivity of 94%.

Primary prevention with non-pharmacological multicomponent approaches is widely accepted as the most effective strategy for delirium. The Hospital Elder Life Program (HELP), a multicomponent intervention strategy with proven effectiveness and cost-effectiveness in the prevention of delirium and functional decline through targeting of risk factors for delirium is the most widely disseminated approach. The interventions include reorientation, therapeutic activities, reduced use and doses of psychoactive drugs, early mobilization, and promotion of sleep, maintenance of adequate hydration and nutrition, and provision of vision and hearing adaptations. The intervention prevented the initial development of delirium and reduced the total number of days of delirium. Once an initial episode of delirium had occurred, however, the intervention had no significant effect on the severity of delirium or on the likelihood of recurrence. HELP is now implemented in more than 200 hospitals worldwide, but adaptations and alternatives may be necessary in some settings.

Other non-pharmacological strategies include proactive old age medicine consultation, multifactorial targeted interventions, staff training, interventions delivered by family members and mobility or rehabilitation interventions, the use of earplugs at night.
pharmacological sleep protocols. Delirium rooms, and other spaces that provide restraint-free care for patients with delirium, are staffed with specially trained nurses, and promote non-pharmacological management approaches, are an intriguing idea for provision of specialized management for patients with delirium, but have not yet been assessed in a controlled trial.

The general purpose of this case presentation is to open the discussion, to the probability of implementing improves to the non-pharmacological delirium prevention. Our patient receives cognitive and sensory stimulation (based on Snoezelen stimulation) in “day room”, doing brain stimulation activities, so this way it is planned to identify a positive response on delirium severity.

Case presentation

The patient was born in Mexico City, attended 2 years of primary school, currently unemployed, widowed five years ago, never had any children, cared for by her nephew, she is dependent for basic activities (Katz 1/6 preserves feeding, Lawton brody 0/8). She uses a walker after having suffered a cerebrovascular accident (CVA).

Her medical records indicated hypertension treated with enalapril 10 mg q12 hr and metoprolol 50 mg q12 hr; diabetes mellitus type 2, in treatment with metformin 850 mg q12 hr, paroxysmal atrial fibrillation anticoagulated with acenocoumarin 1 mg q24 hr, right middle cerebral artery ischemic stroke on 2013 and 2015, causing as sequels, left-sided hemiparesis and epilepsy in treatment with levetiracetam 1g q12 hr.

Requires a knee prosthesis two years ago due to osteoarthritis. She fell a month ago from her own height, causing a right fronto-temporal contusion, after it, she presents clonic movements of left hemibody, causes a right fronto-temporal lobe infarction, causes right hemiparesis.

Her first episode is presented.

This patient receives sensorial stimulation in two times, with 3 and 4 hours per session, finding an important improvement in severity of delirium based on MDAS scale.

We need to validate this theory in randomized control trials to obtain statistical significance, nevertheless, it could open an alternative for management of patients with delirium, an so, validate the effectiveness in complications such as hospital stay, cognitive impairment and functionality, but also factors that interfere with quality of life, that are not usually measured like collapse of the caregiver, adherence to treatment, hospital cooperation, a recurrence decrease in pharmacological or restrain handle, recalling that the patient medical treatment shall also include psychological and social measures.

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None.

Conflict of interest

The authors declare no conflict of interest.

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