Instrumental Balinese Flute Music Therapy Improves Cognitive Function and Serum Dopamine Level in the Elderly Population of West Denpasar Primary Health Care Center

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Abstract

BACKGROUND: Musical artwork using Balinese flutes made from bamboo (timbing buluh) by Agus Teja Sentosa, S.Sn is a combination of music played with flute as the main instrument which contains certain components resembling music therapy such as in western classical music by Antonio Lucio Vivaldi.

AIM: This study aims to determine the improvement of cognitive function and increase in serum dopamine in the elderly after listening to music with Balinese flute as the main instrument.

METHOD: The current study allocated 18 subjects in the control group listened to western classical music by Antonio Lucio Vivaldi, while 18 subjects in the intervention group listened to western classical music and music from Balinese flute as the main instrument by Agus Teja Sentosa, S.Sn. McCA-Ina assessment and examination of serum dopamine levels were carried out initially and 21 days after listening to music intervention.

RESULTS: The mean increase in cognitive function score was higher in the intervention group (5.22; p < 0.001) than in the control group (4.67; p < 0.001), this increase was not statistically significant with a value of p = 0.562 (p > 0.005). The mean increase in dopamine levels in the control group (3.60) was greater than in the treatment group (3.56), but the mean increase was not statistically significant (p = 0.085).

CONCLUSION: There was a significant relationship between listening to the main instrumental Balinese flute music and the improvement of cognitive function, especially in the memory domain in all study subjects, but the mean increase in cognitive function and serum dopamine level did not reach statistical significance.

Introduction

The balance between brain, body, and soul is an integral part of human life. In Hindu religion, the philosophy of life is called Tri Hita Karana, which refers to a harmonious relationship that manifests happiness. The three major pearls of wisdom consist of Parahyangan or the harmony of life between human with God, Pawongan or the harmony of life between human with each other, and Palemahan or the harmony of life between humans and their natural surroundings.

Music can vibrate and resonate rhythm in our nature, in which as a metaphor, every cell in our body plays a role as a rhythmical sound resonator. Listening to music including in elderly associates with an improvement of brain plasticity, which is beneficial to stimulate cognitive function [1]. The process of brain neuroplasticity in its relationship with music is a part of enhancing cognitive ability or intelligence in the form of auditory intelligence. Listening to music induces powerful modulation activity on the mesolimbic pathway, impacts the nucleus accumbens and ventral tegmental area, as well as the hypothalamus and insula [2].

Musical listening experience necessitates complex auditory pattern-processing mechanisms, attention, memory storage and retrieval, and sensory-motor integration [3]. Music activates stored memory and stimulates cognitive function, also, recent brain imaging studies have shown that neural activity associated with listening to music extends well beyond the auditory cortex involving a wide-spread bilateral network of the frontal, temporal, parietal and
subarachnoid pathway [4]. Right cerebral hemisphere receives musical impulse and activates both hemispheres via the corpus callosum. Cognitive process is related to memory. Memory can be divided into 3 categories; it consists of sensory information storage, short-term memory, and long-term memory. Music impacts the encoding process of sensory memory. Positive emotion which people get from listening to music will encourage cognitive repair process [5]. Listening to pleasant music may increase cerebral blood flow or brain vascularisation in the mesocorticolimbic system, ventral striata (nucleus accumbens and mesencephalon), thalamic structure, cerebellum, insula, anterior cingulate cortex, and orbitofrontal cortex. The nucleus accumbens will be activated when a person is listening to pleasant music although it is never heard before [6].

Instrumental music is a type of music in which there are no vocals. The flute is a family of musical instruments in the woodwind group made from bamboo [7]. There are two principles in music reception which are equal loudness level (phone) and perceived level (sone). Phen is used to solve problems which cannot be fixed using only the decibel and hertz. In the human being, there is a natural human principle about surrounding things called senses [8]. The frequency range of human hearing which will travel to auditory cortex is 20-20,000 Hz [9].

Instrumental, low-pitched music with harmonious slow rhythm (60-80 beats per minute) are pleasing to the listeners, it may affect body physiology, slowing down both heart and respiratory rate, and might influence emotions through the limbic system [10], [11], [12]. This study utilised music from Balinese bamboo flute (timing buluh) as the main instrument, arranged together with modern music and played by Gus Teja (Agus Teja Sentosa, S.Sn). The song “Morning Happiness” has a tempo of 70-90 beats per minute and a frequency of 440 Hz.

Classical music is defined by Indonesian Language Dictionary (2008) as music composed and born from European culture and categorised according to certain periods. Listening to classical music will produce a positive effect, called a Mozart effect or Vivaldi effect. Western classical music used in such study is titled Spring by Antonio Lucio Vivaldi. Instrumental music with 60-80 beats per minute may affect brainstem neurons, activating neurotransmitters norepinephrine in conjunction with cholinergic and dopaminergic in the brainstem, mediating sensory and motor functions, with some influencing the cognitive function. Music directly activates the neuro-vegetative system (hypothalamus, hypothysis, suprarenal gland) to release neurotransmitters [2]. Cognitive function amelioration by listening to music is due to the relationship between orbitofrontal cortex (OFC) and a dopaminergic mesocorticolimbic circuit (nucleus accumbens/NAc and ventral tegmental area/VTA). Dopaminergic neurotransmitter in the neuronal pathway has a critical role in the brain’s ability to process heard music [6].

The brain will have difficulty in recalling (memory function) along with the ageing process, reduces its ability to make decisions and slower in carrying out activities which are known as cognitive function changes. MoCA (Montreal Cognitive Assessment) is a questionnaire to assess global cognitive function including executive function and memory [13], [14].

Methods

This research was an experimental study using a pretest-posttest control group design. This study was conducted between November 2017 and December 2018 over 21 days in a primary geriatric facility located in West Denpasar primary health centre. Pocock formula was used to calculate the sample size of this study. There were 32 healthy geriatrics aged 60-74 years old given their consent to be subjects in this study. These subjects were healthy and did not have any history of systemic illnesses including stroke, diabetes mellitus, dyslipidemia, hypertension, epilepsy, history of brain injury, brain tumour, brain infection, and hearing impairment. These subjects were divided into two groups, control, and intervention group. Subjects on control group listened to western classical music by Antonio Lucio Vivaldi, titled “Spring”, while intervention group listened to western classical music “Spring” with additional music piece of main Balinese flute “Morning Happiness” by Agus Teja Sentosa S.Sn. Each song was played for 20 minutes one time a day in the morning before subjects did their daily activity. All of the subjects used earphone to listen to the songs which were played from the recording tool provided by the researcher.

Cognitive function assessment in this study used the MoCA-Ina instrument, in which subjects were examined 2 times, before intervention and 21 days after the intervention of listening to music. Examination of serum dopamine levels also was carried out two times, before and 21 days after the intervention.

Descriptive analysis was carried out to see the characteristics of the research subjects. The Shapiro Wilk test was used to determine the numerical scale data normality, which was mean an increase in cognitive function scores and means an increase in serum dopamine levels. Comparative analysis of two mean increases in cognitive function scores and the mean increase in serum dopamine levels used unpaired T-test, significance level with p, and a 95% confidence interval.
Results

There were 36 subjects on this study, each group of a control group and intervention group consisted of 18 subjects. Male and female gender was distributed normally in each subject group consisting of 16 male and 16 female. Both groups had the same age interval, ranging from 60 to 74 years old. The subject baseline characteristics in this study including age, gender, education level, occupation, and mean score of the initial cognitive function are shown in Table 1.

Table 1: Baseline characteristics of research subjects

| Variable                  | Control (n = 18) | Intervention (n = 18) | p-value |
|---------------------------|-----------------|----------------------|---------|
| Mean Age (years)          | 65.83 ± 4.27    | 69.44 ± 4.48         | 0.856   |
| Gender                    |                 |                      |         |
| Male                      | 9 (50%)         | 9 (50%)              | 1.000   |
| Female                    | 9 (50%)         | 9 (50%)              |         |
| Education Level           |                 |                      |         |
| Junior High School        | 10 (55.6%)      | 8 (44.4%)            |         |
| Senior High School        | 2 (11.1%)       | 4 (22.2%)            |         |
| Academy/Diploma/Bachelor | 6 (33.3%)       | 6 (33.3%)            |         |
| Occupation                |                 |                      |         |
| Retired Civil Servants    | 7 (38.9%)       | 8 (44.4%)            |         |
| Private Employees         | 5 (27.8%)       | 5 (27.8%)            |         |
| Entrepreneur              | 4 (22.2%)       | 1 (5.6%)             |         |
| Others                    | 2 (11.1%)       | 4 (22.2%)            |         |
| Mean Initial MoCA-Ina Score | 20.94 ± 3.45 | 21.33 ± 3.07         | 0.971   |
| Mean Initial Dopamine Serum Level | 36.50 ± 16.40 | 23.08 ± 8.63 | 0.002* |

Table 2 shows the mean increase of cognitive function score on each subject group. The mean increase of cognitive function score on the intervention group (5.22 ± 2.02) was higher than in the control group (3.89 ± 1.55).

Table 2: Mean Increase of MoCA-Ina score before and after listening to music on the control and intervention group

| Group          | Mean Initial MoCA-Ina | Mean Final MoCA-Ina | Mean Increase MoCA-Ina | p-value |
|----------------|-----------------------|---------------------|------------------------|---------|
| Control        | 20.94 ± 3.45          | 24.53 ± 3.14        | 3.59 ± 1.55            | < 0.001*|
| Intervention   | 21.33 ± 3.07          | 26.56 ± 2.77        | 5.22 ± 2.02            | < 0.001*|

Statistical analysis using unpaired T-test to measure the effectiveness of MoCA-Ina score improvement between 2 subject groups showed that the increase was not statistically significant with a value of p = 0.562 (p > 0.05). The results of the analysis are presented in Table 3 below.

Table 3: Mean Increase of MoCA-Ina score between control and intervention group

| Group          | Mean Increase of MoCA-Ina score | p-value |
|----------------|---------------------------------|---------|
| Control        | 3.89 ± 1.55                     | 0.562   |
| Intervention   | 5.22 ± 2.02                     |         |

The mean increase in the control group was higher than in the intervention group, but this result was not statistically significant with a value of p = 0.085 (p > 0.05). The analysis result is showed in Table 6 below.

Table 4: Mean increase of each cognitive function domain score (MoCA-Ina) on intervention and control group

| Variable                  | Control | Intervention | p-value |
|---------------------------|---------|--------------|---------|
| Visuospatial/Executive    | 0.89 ± .58 | 1.22 ± 1.08 | 0.093   |
| Naming                    | 0.17 ± 0.71 | 0.00 ± 0.34 | 0.377   |
| Memory                    | 1.56 ± 0.78 | 2.39 ± 1.24 | 0.023   |
| Attention                 | 1.06 ± 1.11 | 0.94 ± 1.35 | 0.453   |
| Language                  | 0.44 ± 0.62 | 0.33 ± 0.59 | 0.534   |
| Abstract thinking         | 0.33 ± 0.49 | 0.28 ± 0.46 | 0.487   |
| Orientation               | 0.06 ± 0.24 | 0.00 ± 0.00 | 0.331   |

The Shapiro-Wilk test was used to determine the data normality since the sample size was less than 50 subjects. Mean increase of serum dopamine level data on both groups were being tested and showed that the data were not distributed normally with p = 0.000 (p < 0.05). Nonparametric study for the related sample, Wilcoxon test, was further conducted to test the mean difference of two groups that were not distributed normally. The analysis result is presented in Table 5.

Table 5: Mean concentration of serum dopamine before and after listening to music on the control and intervention group

| Group          | Mean initial dopamine concentration | Mean final dopamine concentration | Mean increase of dopamine | p-value |
|----------------|-------------------------------------|----------------------------------|---------------------------|---------|
| Control        | 36.50 ± 16.40                       | 40.06 ± 72.50                    | 3.60 (37.63-30.51)        | 0.085   |
| Intervention   | 23.08 ± 8.63                        | 26.65 ± 24.87                    | 3.56 (16.84-9.71)         | 0.094   |

Table 6: Mean increase of serum dopamine concentration between control and intervention group

| Group          | Median (Minimum-Maximum) | p-value |
|----------------|--------------------------|---------|
| Control        | 3.60 (37.63-30.51)       | 0.085   |
| Intervention   | 3.56 (16.84-9.71)        |         |

Discussion

All of the subjects in this study had the same range of age which was 60 to 74 years old. World Health Organization (WHO) in 1999 divided age range for geriatrics into 4 categories, consisting of middle age, elderly, old, and oldest-old. The range of age 64 to 74 years old in this study is classified as elderly [15]. A cross-sectional study found that the incidence
of hearing loss in the elderly occurred in 45% of people at the age of > 70 years [16]. Mean of age from the previous study was 74.1 years old [17]. The age range 60-74 years in this study is by the category of elderly by WHO and it was chosen to minimise the possibility of research subjects having hearing loss.

Baseline characteristic for mean serum dopamine level on both groups had a statistically significant difference (p = 0.002). There have been no similar studies before assessing serum dopamine levels in the elderly. The mean level of dopamine on both groups was below normal range, and the difference of initial serum dopamine level on control and intervention group was likely due to several factors, including the diversity of daily stressors experienced by the two groups, different feelings of comfort when listening to music and different daily habits such as smoking. The previous study in experimental animals found that psychological stress affects the level of dopamine release in mesolimbic, the assessment of dopamine level on this study was carried out by Positron Emission Tomography (PET) [18]. Nicotine consumption as in cigarette smoking is known for their effect in stimulating dopamine production [19]. The result from previous research using experimental animal found that as the increase of age, the basal ganglia structure changes and affects dopamine level [20]. The difference of mean initial cognitive function score between the two groups was not statistically significant with a value of p = 0.856 (p > 0.05). The result of the cognitive function examination on the elderly in this study is similar to the result from the previous study; it showed that the average cognitive function of the elderly aged 60-70 years was 21.48 [21]. The previous research about listening to Balinese flute music as a therapy showed the mean cognitive function score on the elderly was 20.75 [22].

The paired test found that both groups experienced a statistically significant increase in their mean cognitive function after listening to music (p < 0.001). The mean increase of cognitive function score in the intervention group was greater than in control group, the difference of the value based on the unpaired comparative test was not statistically significant (p = 0.562; p > 0.05). The intervention group listened to two types of music so that the possibility of improving their mean cognitive function was bigger than in the control group who only listened to one type of music, which was classical music. This condition may be caused by the weakness of this study which could not control the overall daily activities that can affect cognitive function. The subjects in this study listened to the music for 21 days (3 weeks) similar with the previously conducted study which concluded that experiencing music therapy for 2-3 times a week for 1-6 weeks period enhanced cognitive function [23]. Listening to western classical music for at least 10 minutes was able to improve cognitive function [24], [25].

The mean increase of cognitive function score after listening to classical music from the previous study was 3.17 which was less than the result from this current study that could happen because the subjects from the previous study listened to classical western music with a smaller frequency of 2 times a week for 7 weeks [26]. Both the control and intervention group were having improvement in their cognitive function score since the main Balinese flute instruments had similar characteristics with classical western music. Those two types of music have the appropriate component of music therapy. The mean increase of cognitive function score in the intervention group was higher than in the control group, that could be caused by the fact that all of the subjects on this study were Balinese people in which they were accustomed to listening to the Balinese flute. Balinese flute was earlier only played in the spiritual ceremony, but nowadays Balinese flute had developed and combined with modern music and played as recreational music. The intervention group had a higher increase in their cognitive function score compared to the control group since they were listening to two kinds of music that contained suitable components of therapeutic music. A prior research entitled The Effect of Exposure to Classical and Javanese Music on Cognitive Function in Patients with Acute Ischemic Stroke conducted at Dr. Sardjito Hospital Yogyakarta stated that the results of a cognitive function of subjects who received exposure to Javanese music and classical music were better than those who did not receive musical exposure [27].

The way people receive music is different from each other; it is influenced by history, place, culture, and taste of the listeners [6].

The previous research found that the mean scores of cognitive function in Balinese flute players were higher than in player of other types of musical instruments in the Gong Kebayar group in Bali. Metronome program was used to find out the components of music contained in the Gong Kebayar group. Music produced from the main flute instrument used in this study had some similar components to classical music, in terms of they did not have any lyrics, the frequency was 440 Hertz, and the tempo was 70-90 beat/minute, then the subjects listened with the volume of 40-70 decibel [28]. No similar research was found regarding the role of listening to the main Balinese flute instruments in improving cognitive function, especially in the elderly.

The comparison of the mean increase scores for each domain between the control and intervention group did not differ statistically (p > 0.005). Memory domain in both groups experienced the highest mean increase. The intervention group experienced a greater increase in their memory domain than in the control group, and the difference was statistically significant (p = 0.023). Primary auditory cortex (area 41) is located in the superior temporal gyri whereas the brain region responsible for memory function is
located in the temporal region. The result from the previous experimental study showed the dominant activity of the temporal region on functional Magnetic Resonance (fMR) imaging when subjects were asked to repeat words [29]. The outcome of the latter study parallel with the result from a previous experimental study which held in Italy, it was found that listening to western classical music increased mean memory function (recall memory) and visuospatial [24], [25]. Previous experimental studies yielded the same corresponding result where the increase of the memory domain was greater than of the other domains [30]. Improvement of cognitive function did not occur in all domains but there was an increase in memory function in elderly who listened to music therapy, the highest mean increase was found in the elderly listened to classical music titled Spring by Vivaldi then followed by the increase of memory domain in the elderly who listened to Mozart's White Noise music and the lowest score in the elderly who did not listen to music [31].

Attention and visuospatial/executive domains have increased higher than other domains after the memory domain. Previous research on the elderly showed that listening to music can improve the various domains of cognitive function, especially the domain of memory and attention [32], [33]. The domain of orientation and naming in the intervention group did not experience any increase in their average scores, because the initial and final scores were equally good. The fMRI scanning was done while subjects listened to music and the result showed activation of NAc and ventral tegmental area (VTA). The connection between NAc and VTA regulates the autonomic system, emotion, and cognitive function. Insula is activated since it is connected with NAc and play a role in addictive behaviour [6]. Functional Transcranial Doppler sonography (fTCD) was performed while subjects listened to music, the description of the results was music contains elements of harmony, and the music tempo increases cerebral blood flow velocity (CBFV) in the right hemisphere compared to the left hemisphere [34]. The music contains pitch elements which are processed in the auditory cortex of the right hemisphere and located in the temporal lobe, so the process of listening to music activates right hemisphere more than the left [35].

There was an increase in mean dopamine level of the control and intervention groups in this study, but this increase was not significant statistically. Similar research has never been done before. There was an improvement in cognitive function with music listening activities from the fMRI examination which done when subjects listened to music, it is due to the association between OFC and mesocorticolimbic dopaminergic circuits (NAc and VTA), but this study could not directly assess the serum dopamine levels [6].

The previous study in an experimental animal model with fMRI scanning produced an equal result as in this study, as auditory stimulation (music) increased the serum dopamine and serotonin levels, but no changes were found in the basolateral amygdala and NAcc dopamine level when listening to music. The difference between brain dopamine and the one in systemic circulation levels must be taken into account since dopamine metabolism may cause variation in measured levels [36]. The increase in mean serum dopamine level was not statistically significant. This might be caused by the ageing process itself. A study in a healthy animal model showed a decreased metabolism in the striatum and decreasing numbers of dopamine receptors D1 and D2 in older age. Other reasons not limited to other conditions and daily routine may also contribute to the insignificant result. The increase in dopamine levels may result from cocaine use and consuming preferred meals, elaborated in another study [20].

The weakness of this study was its inability to control daily activities of the research subjects which possibly capable of improving cognitive function; research subjects were not under monitored for 24 hours per day. Other obstacles were scattered sample location over several districts within the working area of West Denpasar primary health care and limited sample collector, making blood sample acquisition from each subject’s residences could not be done at the same time. All the limitations above may affect the mean serum dopamine level due to various timespan between the moment the study subjects finished listening to music and the blood sample collection from each subject. Not all the factors influencing serum dopamine levels such as medical condition, emotional stress, smoking and/or history of smoking, daily meal intake can be controlled. Study subjects listened to music individually at home with recording devices prepared by researchers, so supervisions were conducted indirectly through the music listening record.

The strength of this study lies in the homogenous control and intervention arms, strict eligibility criteria, and also have been randomized so possible bias or confounding variables have been reduced. There was no loss to follow up in this study.

In conclusion, this study proved that music listening intervention increased the cognitive function significantly in both the control (listening to classical music) and intervention group (listening to both classical music and main instrumental Balinese flute music). There was a substantial increase in the memory domain after listening to music. The differences from the cognitive function score increase and serum dopamine levels between both arms were not significant.

It is recommended to listen to classical and instrumental Balinese flute music regularly on a daily basis to maintain and/or increase the cognitive function in the elderly. Music can be utilised as one of
the non-pharmacological treatment modalities and raising the quality of geriatric home care. Further research might be necessary with different method and supervision.

References

1. Pladdy, H and MacKay. The Relationship between Instrumental Musical Activity and Cognitive Aging. Neuropsychology. 2011; 25(3):378-386. PMid:21463047 PMCid:PMC3454683
2. Altermüller E, Schlaug G. Neurologic music therapy: the beneficial effects of music making on neurorehabilitation. Acoustical Science and Technology. 2013; 34(1):5-12. https://doi.org/10.1250/asst.34.5
3. Särkämö T, Tervaniemi M, Latinen S, Forsblom A, Soinila S, Mikkonen M, Autti T, Silvennoinen HM, Erkkilä J, Laine M, Peretz I. Music listening enhances cognitive recovery and mood after middle cerebral arterial stroke. Brain. 2008; 131(3):866-76. https://doi.org/10.1093/brain/awn013 PMid:18287122
4. Zarghí A, Zali A, Ashrafi F, Mozezi A. Assessment of brain function in music therapy. Am J Appl Psychol. 2014; (2):43-68.
5. Wall M, Duffy A. The effects of music therapy for older people with dementia. British journal of nursing. 2010; 19(2):108-13. https://doi.org/10.12968/bion.2010.19.2.46295
6. Chand A, and Levitin D. The Neurochemistry of Musik. Trends in Cognitive Sciences. 2013; 17(4):180-194. https://doi.org/10.1016/j.tics.2013.02.007 PMid:23541122
7. Tenzer M. Balinese Gamelan Music. Singapore: Tuttle Publishing. 2013.
8. Kinsler L, Frey A, Coppens A, Sanders J. Fundamentals of Acoustic Technology. 2013; 34(1):5-12.
9. Tenzer M. Balinese Gamelan Music. Singapore: Tuttle Publishing. 2013.
10. Wigram AL. The Effect of Vibroacoustic Therapy on Clinical and Research Populations (Dissertation). London: St Georges Hospital. 2001.
11. Nilsson U. The Anxiety and Pain Reducing Effect of Music Intervention: A Systematic Review. AORN Journal. 2008; 87:780-807. https://doi.org/10.1016/j.aorn.2007.09.013 PMid:18900222
12. Galinska, E. Music Therapy in Neurological Rehabilitation Setting. Psychiatry. 2015; 49(4):835-846.
13. Dong Y, Sharma VK, Chan BP. The Montreal Cognitive Assessment (MoCA) is Superior to The Mini-Mental State Examination (MMSE) for The Detection of Vascular Cognitive Impairment After Acute Stroke. J Neurol Sci. 2010; 299:15-18. https://doi.org/10.1016/j.jns.2010.08.051 PMid:20889166
14. Toglia J, Fitzgerald KA, O’DeW M, Mastrogiannia AR, Lin CD. The Mini-Mental State Examination and Montreal Cognitive Assessment in persons with mild subacute stroke: relationship to functional outcome. Archives of physical medicine and rehabilitation. 2011; 92(5):792-7. https://doi.org/10.1016/j.apmr.2010.12.034 PMid:21530727
15. BKKBN. Menuju Lansia yang Paripurna. Jakarta: Badan Koordinasi Keluarga Berencana Nasional. 2014.
16. Gates GA, Feeney MP, Mills D. Cross-sectional age-changes of hearing in the elderly. Ear and hearing. 2008; 29(6):965-74. https://doi.org/10.1097/AUD.0b013e318181ab2b PMid:18998241
17. Bruer RA, Spitznagel E, Cloninger CR. The temporal limits of cognitive change from music therapy in elderly persons with dementia or dementia-like cognitive impairment: A randomized controlled trial. Journal of music therapy. 2007; 44(4):308-319. https://doi.org/10.1093/jmt/44.4.308 PMid:17997623
18. Prieusser JC, Champagne F, Meaney MJ, Dagher A. Dopamine release in response to a psychological stress in humans and its relationship to early life maternal care: a positron emission tomography study using [11C] raclopride. Journal of Neuroscience. 2004; 24(11):2825-31. https://doi.org/10.1523/JNEUROSCI.3422-03.2004 PMid:15025776
19. Gangrade A. The Effect of Music on the Production of neurotransmitters, Hormones, Cytokines, and Peptides: A Review. Music Medicine. 2012; 4(1):40-43. https://doi.org/10.1177/1943862111415117
20. Darbin O. The Aging Stria Dopamine Function. Parkinsonism and Related Disorders. 2012; 18:426-432. https://doi.org/10.1016/j.parkreldis.2011.11.025 PMid:22176812
21. Rohana S. Senam Vitalisasi Otak Lebih Meningkatkan Fungsi Kognitif Kelompok Lansia Daripada Senam Lansia Di Balai Perlindungan Sosial Propinsi Banten. Jurnal Fisioterapi. 2011; 11(1).
22. Mahanawi NPAP. Mendengarkan Musik dengan Tambahan Instrumen Utama Seruling Bali Meningkatkan Fungsi Kognitif pada Lansia di Puskesmas Denpasar Barat (Tesis). Denpasar. Universitas Udayana, 2018.
23. Sung HC, Chang AM, Lee WL. A preferred music listening intervention to reduce anxiety in older adults with dementia in nursing homes. Journal of clinical nursing. 2010; 19(7-8):1056-64. https://doi.org/10.1111/j.1365-2702.2009.03016.x PMid:20492050
24. Rauscher FH, Shaw GL. Key components of the Mozart effect. Perceptual and motor skills. 1998; 86(3):835-42. https://doi.org/10.2466/pms.1998.86.3.835 PMid:9656277
25. Foster NA, Valentine ER. The effect of auditory stimulation on autobiographical recall in dementia. Experimental aging research. 2001; 27(3):215-28. https://doi.org/10.1080/03610730102008664 PMid:11441644
26. Kwon M, Gang M, Oh K. Effect of the group music therapy on brain wave, behavior, and cognitive function among patients with chronic schizophrenia. Asian nursing research. 2013; 7(4):168-74. https://doi.org/10.1016/j.anrn.2013.08.005 PMid:2508341
27. Nagrath FNA, PengaruhMusik Klasik dan Musik Jawa Terhadap Fungsi Kognitif pada Penderita Stroke Iskemik Akut (Tesis). Yogyakarta: Universitas Gadjah Mada, 2010.
28. Setiadi T. Fungsi Kognitif Lansia Dengan Aktivitas Musikal Gamelan Gong Kebay Bali Lebih Baik Daripada Tanpa Aktivitas (Tesis), Denpasar: Universitas Udayana, 2014. PMid:25167216 PMCid:PMC4060385
29. Sherratt K, Thornton A, Hatton C. Music interventions for people with dementia: a review of the literature. Aging & Mental Health. 2004; 8(1):3-12. https://doi.org/10.1080/13607860310001613275 PMid:14690862
30. Mammarella N, Fairfield B, Cornoldi C. Does music enhance cognitive performance in healthy older adults? The Vivaldi effect. Aging clinical and experimental research. 2007; 19(5):394-400. PMCid:PMC3039312
31. Damto R. Faga, Edmu, Dedy R. Music therapy for older patients with dementia: a review of the literature. Aging & Mental Health. 2004; 8(1):3-12. https://doi.org/10.1080/13607860310001613275 PMid:14690862
32. Thompson RG, Moulin CJ, Hayre S, Jones RW. Music Enhances Category Fluency in Healthy Older Adults and Alzheimer’s Disease Patients. Exp Aging Res. 2015; 31:1–9.
33. Balachandran A, Cramer JD, Maenza M. Music and methamphetamine: conditioned cue-induced increases in locomotor activity and dopamine release in rats. Pharmacology Biochemistry and Behavior. 2011; 98(1):54-61. https://doi.org/10.1016/j.pbb.2010.11.024 PMid:21145911 PMCid:PMC3039312