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# Mozart Compilation during Pregnancy Gave Higher Number of Neurons of Rattus Norvegicus Offsprings' Cerebrum Compared with Jazz, Blues, and Rock Compilations

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#### 8 Abstract

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To analyze the difference of the number of neurons in the cerebrum of Rattus norvegicus 9 offsprings exposed to Mozart, Jazz, Blues, and Rock compilations during pregnancy. Method: 10 Experimental study with single-blind randomized post-test only control group design using 11 Rattus norvegicus as animal subjects that were divided into four groups: Mozart, Jazz, Blues, 12 and Rock groups. The exposures started from the 10 day of gestation for 1 hour in a dark 13 atmosphere with an intensity of 60 dB, in a distance of 25 cm from the exposure box, during 14 March-May 2019. After cesarean delivery at day 19, the offsprings brain were prepared and 15 stained by Hematoxylin-Eosin, then analyzed in 5 fields in each hemisphere with 1000x 16 magnifying microscope. The study was conducted after ethical clearance and used a 17 comparison statistical test chosen accordingly. 18

19

20 Index terms— rattus norvegicus, pregnant, mozart, jazz, blues, rock, offsprings, cerebrum, neuron.

# Mozart Compilation during Pregnancy Gave Higher Number of Neurons of Rattus Norvegicus

Offsprings' Cerebrum Compared with Jazz, Blues, and Rock Compilations Introduction t least there are seven 23 phenomenon/awareness that lead to this effort, i.e. modify the structure and function of the fetal brain to have 24 more neurons, more glia cells and more dendritic density as follow 1. The need for the next better generation, 25 especially with the better brain and its breakthrough [1][2][3][4][5][6][7][8][9][10][11][12][13][14] 2. The findings 26 from Gardner on multiple intelligences 15 3. The revelation that brain growth and development start in the 27 womb [16][17][18][19][20] 4. The environment enrichment by M. Diamond, including analysis of the Einstein 28 brain [21][22][23] 5. The findings of Tomatis: brain growth and development needs sound and music [24][25][26] 29 30 6. Rauscher and Shaw, findings [27][28][29][30][31] 7. The FOAD and DOHAD hypothesis [32][33]. There were 31 already series of studies in Surabaya that analyzed this effort in what kind of (musical) stimulation, the orders, 32 duration, gestational age, what kind of nutrition -with the dependent variables: BDNF, numbers of neurons, glia cells, dendritic density and neuronal apoptotic index. This team also had analyzed the influence of frequency, 33 color, intensity, beat of various compilations including traditional, jazz, rock, blues and pop music compilations 34 and its influence on some plants [34][35][36][37][38][39][40][41][42][43][44][45][46][47][48]. 35

In this study, Mozart compilation during pregnancy were compared to Jazz, Blues and Rock compilations to more deeply understand the neurophysiology impact of musical exposure to the structure and the function of the

38 fetal brain.

#### 39 **2** II.

#### **40 3** Materials and Methods

This research was an experimental laboratory study with a single-blind randomized post-test only control group 41 design. The sample size was calculated using the Federer formula: for each group was seven. The subjects 42 were pregnant healthy Rattus norvegicus, weighing 130-180 grams and never giving birth. The subjects were 43 divided into 4 groups randomly, which are the treatment groups that were exposed Mozart, Jazz, Blues, and 44 Rock compilations. All exposure carried out in day 10 of pregnancy until delivery at day 19, for 1 hour in a 45 dark atmosphere (represent the night atmosphere) with an intensity of 60 dB and at of 25 cm distance from the 46 exposure box. At cesarean delivery, two offsprings with the heaviest weight were taken in each group, sacrificed 47 by chloroform, weighed, and the brain were 48

#### 49 4 Results

### 50 5 a) Offsprings Birthweight

#### <sup>51</sup> 6 b) The Number of Neurons in Cerebrum Cortex

The number of cerebrum neuron cells was known by a dark blue cell nucleus, then the preparation was counted by 1000x magnifying microscope 10 visual fields consisting of 5 right and 5 left hemispheres. There were 6 preparations that could not be counted because 4 cortex of Mozart group had meningitis and 2 cortex of Blues group were not found. This table shows the average number of neurons of the Rattus norvegicus offsprings in cerebrum cortex. The highest mean value was in the Mozart group (X1) followed by Jazz, Blues, and Rock (X2, X3, X4) groups.

Visualization of the distribution of the number of neurons will give better impression that shows the highest 58 59 number of Mozart group. This table shows the results of the analysis with post-hoc LSD test: Mozart group with 60 Jazz, Blues, and Rock groups shows the value of p = 0,000 (p < 0.05), which means that there were significant 61 differences. Analysis of Jazz group with Blues group showed the value of p = 0.938 (p < 0.05) which means there was no significant difference. Analysis of Jazz group with Rock group shows the value of p = 0,000 (p < 0.05) 62 which means that there was a significant difference. Furthermore, the analysis of the Blues group with the Rock 63 group shows the value of p = 0.000 (p < 0.05) which means that there was also significant difference. This table 64 shows that the average number of neurons were not much differences between right and left hemispheres even 65 the number a little bit higher in the left one. 66

67 IV.

#### 68 7 Discussion

Developing countries with more than 100 orders in Human Development Index (HDI) should have a program to increase their levels, and education is one of the single solution of choice. 49 Education needs -best education program and brain capacity: multiple biopsychosocial potencies. These countries can only catch up higher HDI rank not by better education program which is very expensive but through a breakthrough program related to the brain structure and function. 50 We believe in "From Neurons to Nations" premise and the idea of environment

<sup>74</sup> enrichment which have been mentioned in the introduction.

Environment enrichment by combination of certain musical stimulation and nutrition during pregnancy have been studied here in the last twenty years. This program in line with the Harvard program which address the influence of early sensory exposure to the brain growth and development; but not with Brain Decade premise which address mostly the brain disease. 17 We understand that medicine especially Obstetrics and Maternal Fetal Medicine deal with pregnancy, birth and puerperium period, also their diseases, not with fetal brain growth and development. Only in pediatrics there is subspecialties in Growth and Development.

Our standard operating procedure is default Mozart compilation which is exposed one hour in duration, at night 8-11 PM, start 20 weeks of pregnancy or day 10, 65 dB, 25 cm distance. This procedure has been used for almost twenty years with the same results in variables studied (BDNF, synaps, number of neurons, glia, dendritic density).

There have been many studies regarding the effect of music on brain development. For example, Kuhlmann, 85 Mariana, Tomatis, Campbell, Kendrick and other research groups. They assume that different types and genres of 86 music have different influences. Music with classical genres has a positive effect on listeners, while rock music has 87 88 a negative effect on listeners. 24,26,[51][52][53] The statement is proven in studies with plant and animal subjects. 89 On the subject of plants, researcher Dorothy Retallack started the determination by using the control variables 90 of light, temperature, and air it turns out some types of plants with rock music exposure for four weeks stopped 91 growing and damaged. 54 While research with animal subjects was conducted by researchers Harvey Bird and Farleigh Dickinson. The two experts conducted their research on mice as experimental animals given exposure 92 to Strauss music from Strauss, voodoo drum rhythms, and then noiselessly measured their ability to complete 93 the game 'maze'. The results showed that the rats given drum exposure had difficulty completing the game. 94 Other evidence was carried out by Hermanto et al., with the title "The Influence of 11 Mozart Compositions 95

96 during Pregnancy to The Perinatal Outcome and BDNF Umbilical Cord Blood". The purpose of this study was

to compare BDNF levels in infants exposed to Mozart music while in the womb and without exposure. It turned 97 out that there were significant differences at the BDNF level in the two groups. 9 Based on several studies 98 conducted by experts, shows that the pre-natal period is the most amazing period in the fetal development 99 phase. This phase does not only depend on genetics, but environmental factors also play an important role in 100 the development of the functional capacity of the body's organs. So it can be said that during pregnancy is the 101 right time in preparing the potential for fetal intelligence early on. The studies of Brent Logan, Rene van de Carr 102 and Beatriz Manrique show the existence of environmental interference on fetal intelligence. They discovered the 103 premise of "stimulation induced morphological changes" which means that the structure of the brain is formed by 104 external stimuli. [56][57][58] Music exposure given during prenatal has an influence on the process of proliferation, 105 migration, differentiation, myelination, synaptogenesis, and apoptosis of brain cells. The human brain is one of 106 the most complex organ systems. Cellularly, the nervous system consists of two types of cells, namely neuron and 107 glia cells. These two cells work in harmony so that the brain's commutation ability goes well. Fetal neuron cells 108 stop proliferating until 32 months of gestation, while glia cells can proliferate until post-natal. The formation of 109 these two cells can be stimulated through exposure to music during pregnancy. The more the number of neuron 110 cells formed, it is hoped that intelligence will increase. 4,12 This research is a continuation of a series studies 111 with the same aim in preparing a smarter generation from the womb. This research was conducted to find out 112 113 the differences in the number of neurons in the brain of new born Rattus norvegicus in the cerebrum between 114 those who were exposed to Mozart, Jazz, Blues, and Rock compilations during pregnancy.

<sup>115</sup> In this study we compared musical exposure of 4 kinds of western music compilations, we also compared with <sup>116</sup> traditional Indonesian music and religious music compilations in other studies.

The mechanism/s how the music affect/s the brain are not completely understood. It is correlated with BDNF, 117 different in frequency, color, beat, timing, and duration have detected probably explain in parts the mechanism. 118 We can find that differences in analyzing the frequency and major minor proportion. This research was carried 119 out since the 10th day pregnancy of Rattus norvegicus due to ear formation in Rattus norvegicus was complete at 120 9-10 days of gestation. Ernawati in her study said that there was no significant difference in the apoptotic index of 121 Mozart's music exposure at the beginning of pregnancy compared to 10 days of gestation. This is possible because 122 the stimulus in the form of sound is received through the ear, then these mechanical waves are converted into 123 electrical pulses and transmitted to the auditory cortex through the auditory nerve when the ear is fully formed. 124 So that the provision of music stimuli will begin to affect after the ear is formed and functioning and begin to 125 form synapses in the 20-24 th weeks of pregnancy or equivalent to the 10 th day of pregnancy in mice. 59 Music 126 stimulation during pregnancy is reported to improve fetal brain development, increase spatialtemporal abilities 127 128 in newborn mice, and trigger rapid progress in motor abilities such as sitting and walking in infants. Research conducted by Kim et al., found that prenatal noise exposure resulted in stunted growth, decreased neurogenesis 129 in the hippocampus, and disruption of spatial abilities in newborn rats. In contrast, prenatal music exposure 130 can improve neurogenesis in the hippocampus and spatial ability in newborn mice. [60][61] Brains that grow in 131 a stimulus-rich environment have thicker cortex, larger nucleus neuron cells and more glia cells. Brain neurons 132 that grow in there have more dendritic sites, allowing more synapses to form. Rees also stated that the number 133 of cells undergoing apoptosis depends on synapses, the more synapses the less apoptosis occurs. The richer the 134 neuron cells with more dendritic sites, the more synapses are formed so that the number of cells undergoing 135 apoptosis will also be reduced. Brains that grow in a stimulus-rich environment will experience less apoptosis, 136 thereby increasing brain capacity. 20 Ismudi in his study compared 3 Mozart music compilations consisting 137 of several random song sequences and analyzed using computer software "Cool Edit Pro 2.0". As a result of 138 the three compilations, compilation 1 has a high frequency tone, a wider amount of energy area, and regular 139 intensity. Ismudi believes that these characteristics are an effective composition for stimulating neurons. While 140 Mozart 2 and 3 compilation tends to have irregular fluctuations in intensity, so that it will produce an amount 141 of energy that changes in every seconds. In that study showed that exposure to Mozart 1 music compilation 142 during rat pregnancy produced the lowest apoptotic index in neuronal cells of newborn mice compared to Mozart 143 2 compilation, compilation 3, and control. For this reason, compilation of Mozart 1 according to Ismudi is a 144 standard Mozart compilation which forms the basis of research and application of Mozart's music exposure during 145 pregnancy as a prenatal stimulation. 37 The results of our study in the four groups showed the average number 146 of neurons in the cerebrum in the Mozart group compared to the Jazz, Blues, and Rock groups. The average 147 number of neurons of Mozart group is higher among others. Meanwhile, the average number of neurons in the 148 Jazz group is higher than Blues, and Rock. And the average number of neurons in the Blues group is higher 149 than Rock. In the cerebrum, the mean number of neurons in Mozart was 71 We also counted the average number 150 of neurons in right and left hemisphere. It was done by looking at 10 fields of view (consisting 5 fields each 151 hemisphere). The highest average number of neurons was found in the left hemisphere compared to the right 152 hemisphere in the Mozart, Jazz, and Blues Group. Otherwise, in the Rock group the average number of neurons 153 in the right hemisphere was higher compared to the left hemisphere. Based on the theory, right and left brain 154 have different functions and communicate each other through a band of nerves. Left-brain has specialization in 155 language and logic, meanwhile right-brain has specialization in creativity and intuition. Commonly in adults, we 156 believed that music is processed in the right-brain. One of the right-brain function is for controlling the ability 157

to play instrument with ease, recognize a song from melody, and play it back upon "hearing it". In this study,

#### 8 CONCLUSION

we know that it is different if we look from the number of neurons in each hemisphere of Rattus norvegicus offsprings. 62,63 The probable cause is still unknown.

#### 161 Mozart Jazz Blues Rock

In the analysis of variance using the ANOVA test, there was a significant difference in the data of the number of neurons in the cerebrum between all groups (p < 0.05). That means there are significant differences in the number of neuron cells in the cerebrum of Rattus norvegicus offsprings.

Furthermore, Post-Hoc LSD (Least Significant Difference) analysis was performed to determine all possible 165 differences in the comparison of each group. If p < 0.05, there was a significant difference. Table 3 shows the 166 results of the Post-Hoc LSD test. The comparison of each group shows that there were significant differences 167 with the p value <0.05, between the Mozart group with the Jazz, Blues, and Rock groups with a value of p =168 0.000, p = 0.000, and p = 0.000 (p<0.05). Analysis was also carried out between groups, the results obtained 169 from the analysis of the Jazz with the Blues groups showed a value of p = 0.938 (p < 0.05) which means no 170 significant difference between the number of neurons in the Jazz and Blues groups. Analysis of the Jazz with 171 the Rock groups showed the value of p = 0,000 which means that there was a significant difference between the 172 number of neurons in the Jazz and Rock groups. Furthermore, the analysis of the Blues group with the Rock 173 groups showed the value of p = 0,000 (p<0.05) which means that there was a significant difference between the 174 number of neurons in the Blues and Rock groups. 175

From this study it can be concluded that Mozart exposure gives the highest number of neurons compared 176 to other western music exposure which are Jazz, Blues, and Rock with significant differences. In addition, Jazz 177 exposure gave a higher number of neurons compared to Blues and Rock with a significant difference from Rock, but 178 didn't make a significant difference from Blues. Exposure to Blues compilation gave a higher number of neurons 179 than Rock with significant differences. This might be caused by every compilation (music) has multidimensional 180 properties and attributes of perception that affect the apoptosis index of brain cells. Other studies conducted by 181 Kauser et al., and Sanyal found that giving a prenatal stimulus with music that has regular rhythm can improve 182 postnatal spatial ability and also memory function, but giving music with complex rhythms and arithmetic noises 183 184 has the opposite effect. [64][65][66][67] Study conducted by Sanyal et al., about the effect of music and noise on 185 changes in the number of neuron and glia cells in several brain areas of newborn chicks. The results showed an increase in the number of neuron cells in the brain area studied due to music stimulation. Music stimulation 186 will have an effect on increasing neurogenesis or decreasing brain cell death. 68 If traced from several literature 187 reviews, Mozart has a frequency of around 8000 Hz, different from Jazz, Blues, and Rock which has a frequency of 188 ?15 000Hz. Campbell suspected that Mozart's stimulation in general can affect neurochemical changes in which 189 the clarity, majesty, rhythm, melody and high frequency which are able to stimulate the creative and motivational 190 areas of the brain so as to calm its listeners, improve concentration, memory and spatial perception. The results 191 of the Borner et al., 2000 study revealed that Mozart K488 increased the activity of the dorsolateral prefrontal 192 cortex, occipital cortex and cerebellum compared to piano music of the 1990s and Beethoven. The same thing 193 is supported by Ningsih in her research which shows Mozart is better than the music of Beethoven and Chopin. 194 This opinion was proven from the calculation of the number of neurons in the cerebrum and cerebellum of Rattus 195 norvegicus offsprings exposed by Mozart's music during pregnancy proved to be higher than those exposed to 196 197 the music of Beethoven, Chopin, and not exposed to music and there were significant differences. 26,46 Research conducted by Kirchberger and Russo comparing the dynamic range of various music stated that Classical and 198 Jazz music has a wider dynamic range than Rock, Rap, Schlager, and Pop music. Dynamic range is the ratio 199 between the lowest and highest volume of an instrument. Narrow dynamic range can make hearing fatigue for 200 the listener. 69 We recognize that the slow tempo can make an individual feel calmer and lighter. Classical music 201 with a tempo of 60x / minute has been proven to reduce anxiety levels and also improve memory. While Jazz 202 music is estimated to have a tempo of about 240x / minute. 65 Based on How Music Affects Us and Promotes 203 Health, Mozart's Classical Music has the ability to activate brain areas in processing information. 70 Research 204 conducted by Poikonen et al., comparing Event Related Brain Potential measured through EEG produced by 205 stimulation of Jazz and Rock music, it was found that Jazz music activates the brain more strongly than Rock 206 music. Whereas Jazz music with Blues music has almost the same characteristics in terms of frequency. The 207 differences also come from the characteristic of music, Jazz music has a distinctive character that is blue notes, 208 improvisation, polyrhythms, syncopation, and shuffle notes, while Blues music tends to represent feelings of 209 sadness, somber, and depressed. 71 This shows that Mozart proved to be better than western music such as Jazz, 210 Blues, and Rock music according to the results of our research supported by the theory of Hermanto that the 211 brain needs energy and the best energy is sound. The type of season that can help increase the number of brain 212 cells is classical music from Mozart with a frequency of 5000-8000 Hz where the frequency is not too high so it 213 is considered suitable for the fetal environment during pregnancy. [8][9] V. 214

#### 215 8 Conclusion

The number of neurons in the cerebrum of Rattus norvegicus offsprings in the Mozart exposure was higher than the Jazz, Blues, and Rock with significant differences.

**9 VI.** 



Figure 1: Fig. 1 :









Figure 4:

#### Figure 5: Table

 $\mathbf{2}$ 

Groups	N Preparation	$\mathrm{Mean} \pm \mathrm{SD}$
X1	10	$71,\!96 \pm 14,\!44$
X2	14	$41,\!06 \pm 7,\!65$
X3	12	$40,\!92\pm6,\!36$
X4	14	$31,\!31\pm8,\!19$
Note: X1 (Mozart)	X3 (Blues)	
X2 (Jazz)	X4 (Rock)	

Figure 6: Table 2 :

3

Groups		P Value	
	X2	X3	X4
X1	0,000*	0,000*	0,000*
X2	-	0,938	0,000*
X3	-	-	0,000*
Note: X1 (Mozart)		X3 (Blues)	
X2 (Jazz)		X4 (Rock)	

Figure 7: Table 3 :

### $\mathbf{4}$

		Mean	±	Р
		SD		
Groups		$\operatorname{Right}$		LeftRighteft
X1	$70,80 \pm 15,75\ 73,12 \pm 13,46\ 0,177\ 0,200$			
X2	$39,34 \pm 7,37 \ 42,77 \pm 7,64 \ 0,200 \ 0,200$			
X3	$39,92 \pm 6,01 \ 41,92 \pm 6,66 \ 0,200 \ 0,200$			
X4	$31,46 \pm 6,78 \ 31,17 \pm 9,49 \ 0,200 \ 0,101$			
Note: X1 (Moz	cart)	X3 (Blues	5)	
X2 (Jazz)		X4 (Rock	.)	

Figure 8: Table 4 :

## Figure 9:

This research is the first study conducted by comparing the differences in the number of neurons to four types of Western music, namely Mozart, Jazz, Blues, and Rock compilation.

#### 222 .1 VII.

#### 223 .2 Research Novelty

This research was conducted by looking at 10 fields of view of Rattus norvegicus offsprings neuron cell preparations, including in 5 fields of the right and 5 fields of the left hemispheres of the Rattus norvegicus cerebrum. So it can be known which part of the brain is thought to have a higher influence in thought processes and intelligence.

- 228 [Undp ()], Undp. Human Development Index Report. UNDP 2018.
- [Story ()] 'A Head Start in Life? Prenatal Parenting and Discourse of Fetal Stimulation'. L Story . Atlantis 2003.
   27 (2) p. .
- [Thomson and Andrews (2000)] 'An Historical Commentary on the Physiological Effects of Music: Tomatis,
   Mozart and Neuropsychology'. B M Thomson , S R Andrews . Integrative Physiological and Behavioral
   Science 2000. July-September. 35 (3) p. .
- [Hermanto ()] 'Antenatal Care in the Third Milenium'. T J Hermanto . Jakarta: POGI Annual Meeting (replaces
   Padang), 2010.
- [Purwanto ()] Becoming a Jazz Musician: Pola Sosialisasi Musik Jazz pada Beberapa Musik Balejazz, A H
   Purwanto . 2010. Indonesia. p. .
- [Bures et al. ()] Brain and Behaviour. Paradigms for Research in Neural Mechanisms, J Bures , O Buresova , J
   Krivanek . 1988. John Wiley & Sons.
- [Ernawati ()] Comparison of Rattus norvegicus offsprings neuronal apoptosis index exposed to Mozart compositions since day 0, day ten of pregnancy and no exposure, Hermanto T J Ernawati, Widjiati . 2008.
  (Unpublished)
- [Niken et al. ()] Comparison of the Brain Derived Neurotrphic of Rattus norvegicus Offsprings Exposed and Non
   Exposed to Sequence of Mozart's Composition during Pregnancy, W S Niken, MargaritaM, M Dikman, A
   Hermanto, TJ. 2009. (Unpublished)
- [Rizarina and Hermanto ()] Comparison of the Brain Neuronal Apoptotic Index of Rattus norvegicus Offsprings
   Exposed and Non Exposed to Sequence of Mozarts Composition During Pregnancy, S Rizarina, T J Hermanto
   Widjiati . 2005. (Unpublished)
- [Rino et al. ()] Comparison of the Brain Neuronal Apoptotic Index of Rattus norvegicus Offsprings exposed at
   30, 60 and 120 minutes to Sequence of Mozarts Compositions during Pregnancy, A Rino, Widjiati, T J
   Hermanto. 2014. (Unpublished)
- [Ismudi et al. ()] Comparison of the Brain Neuronal Apoptotic Index of Rattus norvegicus Offsprings exposed
   to 3 Sequences of Mozarts compositions During Pregnancy, H P Ismudi, Widjiati, T J Hermanto. 2007.
   (Unpublished)
- [Eka et al. ()] 'Comparison of the Brain Neuronal Apoptotic Index of Rattus norvegicus Offsprings Exposed to
  Sequence of Mozarts Compositions during Pregnancy in the'. N M Eka, Widjiati, P Windhu, T J Hermanto
  Light and Dark Conditions. MOGI vol 2017. 25.
- [Indra et al. ()] Comparison of the Influence of Mozart's Twinkle-Twinkle Little Star (K 265) to the Fetal
   Biophysical Profile in the Day and the Night, P K Indra, S Agus, T J Hermanto. 2005. (Unpublished)
- [Toni and Hermanto ()] Comparison of the Newborn Umbilical Brain Derived Neurotrophic Factor Exposed and
   Nonexposed to Sequence of Mozarts Compositions during Pregnancy, W Toni , T J Hermanto . 2012.
   (Unpublished)
- [Ningsi ()] Differences in the Effects of Music Exposure on Mozart, Beethoven, and Chopin during Pregnancy to
   the Number of Neuron Cells in Cereberum and Cerebellum, H A Ningsi . 2018.
- [Kirchberger and Russo ()] 'Dynamic Range across Music Genres and the Perception of Dynamic Compression
   in Hearing-Impaired Listeners'. M Kirchberger , F Russo . Trends in Hearing 2016. 20 p. .
- [Sanyal et al. ()] 'Effect of prenatal loud music and noise on total number of neurons and glia, neuronal nuclear
   area and volume of chick brainstem auditory nuclei, field L and hippocampus: a stereological investigation'.
   T Sanyal, P Palanisamy, T C Nag, T S Roy, S Wadhwa . 10.1016/j.ijdevneu.2013.02.004. International
- Journal of Developmental Neuroscience 2013. 31 (4) p. .
- [Yulia et al. ()] 'Effect of prenatal Mozart composition on Brain Derived Neurotrophic Factor expression in
   cerebrum and cerebellum of Rattus norvegicus offspring from Food Restriction 50 model'. P P Yulia , Widjiati
- 273 , T J Hermanto . M O G I 2018. 26 (1) p. 6.

- [Poikonen et al. ()] 'Event-related brain responses while listening to entire pieces of music'. H Poikonen, V Alluri 274 , E Brattico , O Lartillot , M Tervaniemi , M Huotilainen . Neuroscience 2016. p. . 275
- [Bodner et al. ()] 'FMRI Study Relevant to the Mozart Effect: Brain Areas Involved in Spatial-Temporal 276 Reasoning'. M L Bodner, L T Muftuler, Nalcioglu O Shaw, G L. Neurol Res 2001. 23 p. . 277
- [Gluckman and Hanson ()] P Gluckman, M Hanson. Mismatch. efile accesed, 2003. 2011. 278
- [Hermanto ()] T J Hermanto . New Role of Obstetricians: Developing Smarter Fetus in the Womb. Malang: 279 POGI Annual Meeting, 2002. 280
- [Hermanto ()] T J Hermanto . Prenatal University. Indonesiatrek: Toward a New Brighter Generations. 281 Surabaya: Symposium on Medical Education Innovation, 2002. 282
- [Hermanto ()] T J Hermanto . Smart babies through Prenatal University. Mission: Impossible?', M O G I, 2004. 283 28 p. . 284
- [Hopson (1998)] J L Hopson . Fetal Psychology. Psychology Today, 1998. October. 285
- [Gardner ()] 'How Education Changes'. H Gardner . Globalization, Culture, and Education in the New 286 Millennium, M Suárez-Orozco, & D B Qin-Hilliard (ed.) (Berkley, CA) 2004. University of California Press. 287
- 288 [How Music Promotes Health] How Music Promotes Health, https://www.emedexpert.com/tips/music. shtml 289
- [Kim et al. ()] 'Influence of prenatal noise and music on the spatial memory and neurogenesis in the hippocampus 290 of developing rats'. H Kim , M H Lee , H K Chang , T H Lee , H H Lee , M C Shin , M S Shin , R Won , H 291 292 Shin, C J Kim. 10.1016/j.braindev..05.008. Brain & Development 2006. 28 p. .
- [Gardner ()] Intelligence Reframed: Multiple Intelligences for the 21st Century, H Gardner . 1999. Cambridge: 293 Basic Book. 294
- [Johnson and De Haan ()] M H Johnson, M De Haan. Developmental Cognitive Neuroscience. 4 th ed, (Malden) 295 2015. Wiley Blackwell. p. 36. 296
- [Logan] Learning Before Birth: Every Child Deserves Giftedness, B Logan. (Author house) 297
- [Logan ()] 'Learning before birth: every child deserves giftedness'. B Logan . 1st Books Library, (U.S) 2003. 298
- [Left Brain -What's the Difference?] Left Brain -What's the Difference?, https://www.superduperinc. 299 com/handouts/pdf/202\_RightBrainLeftBrain.pdf (Right Brain vs) 300
- [Corballis ()] 'Left Brain, Right Brain: Facts and Fantasies'. M C Corballis . doi: 10.1371/ journal.pbio.1001767. 301 *PLoS Biology* 2014. (1) p. 12. 302
- [Rauscher et al. ()] 'Listening To Mozart Enhances Spatial-Temporal Reasoning: Towards A Neurophysiological 303 Basis'. F H Rauscher, G L Shaw, K N Ky. Neurosci Lett. Feb 1995. 6 (1) p. . 304
- [Diamond and Hopson ()] Magic Trees of the Mind: How to Nurture Your Child's Intelligence, Creativity, and 305 Healthy Emotions from Birth through Adolescence, M Diamond , J L Hopson . 1999. New York: Plume. 306
- [Manrique] Make Way for Baby! Babies Can Actually Learn Before Birth. Make Way for Baby website, B 307 Manrique . 308
- 309 [Xing et al. ()] 'Mozart, Mozart Rhythm and Retrograde Mozart Effects: Evidences from Behaviours and Neurobiology Bases'. Y Xing , Y Xia , K Kendrick , X Liu , M Wang , D Wu , H Yang , W Jing , D 310 311 Guo, D Yao. doi: 10.1038/ srep18744. Scientific Reports / 2016. 6 p. 18744.
- [Kühlmann et al. ()] 'Music Affects Rodents: A Systematic Review of Experimental Research'. Ayr Kühlmann 312 , A D Rooij , Mgm Hunink , Zeeuw , Cid , J Jeekel . 10.3389/fnbeh.2018.00301. Frontiers in Behavioral 313 Neuroscience 2018. p. 12. 314
- [Kim et al. ()] 'Music and Noise Influence Neurogenesis and Thickness in Motor. And Somatosensory Cortex of 315 Rat Pups'. C Kim , S Lee , J W Shin , Chung K Lee , S Shin , M Baek , S Sung , Y Kim , C Kim , K . Int 316
- Neurourol J 2013. 17 p. . 317 [Rauscher et al. ()] 'Music and Spatial Task Performance: A causal relationship'. F H Rauscher, G L Shaw, L 318
- J Levine, K N Ky, E L Wright. Paper presented at American Psychology Association Annual Meeting Los 319 Angeles, 1994. 320
- [Angelucci et al. ()] 'Music exposure differentially alters the levels of brain-derived neurotrophic factor and nerve 321 growth factor in the mouse hypothalamus'. F Angelucci, E Ricci, L Padua, A Sabino, P A Tonali. 322 Neuroscience Letters 2007. 429 p. . 323
- [Rees and Walker ()] 'Nervous and Neuromuscular Systems'. S Rees, D Walker . Fetal growth and Development, 324 A D Harding R & Docking (ed.) (Cambridge) 2001. Cambridge University Press. 1 p. . 325
- [Habibie et al. ()] Neuronal apoptotic index of Rattus norvegicus cerebrum and cerebellum exposed to reversed 326 sequence of default Mozart compositions during pregnancy, P H Habibie, Widjiati, T J Hermanto. 2018. 327 328
- (Unpublished)

- <sup>329</sup> [Hermanto ()] 'Neurostimulation for Fetus in the Womb to Prepare the Next Smarter Generation'. T J Hermanto
   . Surabaya: Seminar on IINS-From Neuron to Character Buildings 2011.
- [Hermanto ()] 'Nutrition and Stimulation in the Womb for the Next Better Generation'. T J Hermanto . Seminar
   by Centre for Intelligences MOH, (Jakarta Ibis Tamarin) 2011.
- 333 [Verny ()] Pre-Parenting. Nurturing Your Child from Conception, T Verny . 2002. New York: Simon & Schuster.
- 334 [Kauser et al. ()] 'Prenatal Complex Rhythmic Music Sound Stimulation Facilitates Postnatal Spatial Learning
- but Transiently Impairs Memory in the Domestic Chick'. H Kauser, S Roy, A Pal, V Sreenivas, R Mathu
  , S Wadhw, S Jain . 10.1159/000322449. Dev Neurosci 2011. 33 (1) p. .
- [Sanyal et al. ()] 'Prenatal Loud Music and Noise: Differential Impact on Physiological Arousal, Hippocampal
  Synaptogenesis and Spatial Behavior in One Day-Old Chicks'. T Sanyal, V Kumar, T C Nag, S Jain,
  Sreenivas, S Wadhwa. 10.1371/journal.pone.0067347. *PLoS ONE* 2013. 8 (7) p. .
- [Hermanto ()] Prostration in the Womb. Smarter Baby through Combination of Mozart compilations and
   Nutrition in the Womb, T J Hermanto . 2012. Surabaya: Global Persada Press.
- [Diamond ()] 'Response of the Brain to Enrichment'. M C Diamond . An. Acad. Bras. Cienc 2001. 73 (2) .
- Mariana et al. ()] 'Rock influences spatial memory in adult rats, while classical music do not'. P Mariana , D A
   Veronika , C Camila , J Nadia . *Psicológica* 2017. 38 p. .
- [Chaudhury et al. ()] 'Role of sound stimulation in reprogramming brain connectivity'. S Chaudhury , T C Nag
   , S Jain , S Wadhwa . J. Biosci 2013. 38 p. .
- [Jamil et al. ()] Sound Attenuation in Pregnant Sheep Measured By Intrauterine Microphone, Jamil , T J
   Hermanto , Dyah Komang . 2003. (Unpublished)
- [Stiles and Jernigan (2010)] 'The Basics of Brain Development'. J Stiles , T L Jernigan . 10.1007/s11065-010 9148-4. Neuropsychol Rev 2010. Dec. Nov 3. 20 (4) p. .
- [Shonkof ()] The Developing Brain -From Neurons to Neighborhoods, J P Shonkof . http://www.ncbi.nlm.
   nih.gov/books/NBK225562 2000.
- [Pope ()] 'The Effects of Jazz and Classical Music on Recall'. K Pope . Journal of Health Education Research & Development 2017. (02) p. 5. (Indonesia)
- [Didi et al. ()] The Influence of Mozart's Twinkle-Twinkle Little Star (K 265) to the Fetal Biophysical Profile, D
   Didi, S Agus, T J Hermanto. 2005. (Unpublished)
- [Nareswari et al. ()] The Influence of Sequence of Mozarts Compositions during Pregnancy to Expression of
   Brain Derived Neurotrophic Factor and Dendritic Density at Cerebrum and Cerebellum Rattus norvegicus
   Offsprings, Icm Nareswari, Widjiati, T J Hermanto. 2015. (Unpublished)
- 360 [Harva et al. ()] The Influence of Sequence of Mozarts Compositions during Pregnancy to Expression of Brain
- Derived Neurotrophic Factor and Protein kinase at Cerebrum and Cerebellum Rattus norvegicus Offsprings,
   N Harya, Widjiati, T J Hermanto. 2015. (Unpublished)
- 363 [Rozi et al. ()] The Influence of Sequence of Mozarts Compositions during Pregnancy to Expression of Brain
- Derived Neurotrophic Factor, Number of Neuron and Glia cells at Cerebrum and Cerebellum Rattus norvegicus
   Offsprings, A A Rozi, Widjiati, T J Hermanto. 2015. (Unpublished)
- [Hermanto and Esteopangesti ()] 'The influence of various musical exposure to pregnant (Rattus norvegicus)
   Rat to the number of offsprings rat brain cells'. T J Hermanto, Ats Esteopangesti, Widjiati. Surabaya: 3rd
   Scientifict meeting on Maternal-Fetal Medicine and AOFOG Accredited Ultrasound Workshop, 2002.
- [Rauscher ()] 'The Mozart Effect in Rats: Response to Steele'. F H Rauscher . Music Perception 2006. 23 p. .
- [Campbell ()] 'The Mozart Effect. Tapping the Power of Music to Heal the Body, Strengthen the Mind, and
   Unlock the Creative Spirit'. D Campbell . *The Mozart Effect* 1997. Avon Books.
- 372 [The Science of Early Childhood Development. Closing The Gap Between What We Know and What We Do ()]
- The Science of Early Childhood Development. Closing The Gap Between What We Know and What We Do, 2007. Harvard University
- 375 [Verny ()] The Secret Life of the Unborn Child, T Verny . 1988. New York: Dell Publishing.
- 376 [Retallack ()] The sound of music and plants, D L Retallack . 1973. Santa Monica, CA: De Vorss.
- Barker et al. ()] The Window of Opportunity: Pre-Pregnancy to 24 Months of Age, Djp Barker, R Bergmann,
   P L Ogra. 2007. April 1-5. Bali, Indonesia.
- [Leeds ()] 'Therapeutic Music and Sound in Health care: Tomatis@ Method, Frequency Medicine for 21st
   Century'. J Leeds . American J of Acupunture 1997. 25 (4) p. .
- 381 [Levitin ()] This Is Your Brain on Music, D Levitin . 2006. London: Atlantic Books.
- 382 [Van De Carr Fr Lehrer ()] 'While Youre Expecting? Your Own Prenatal Classroom'. M Van De Carr Fr &
- Lehrer . Atlanta: Humanics Limited 1997.