

DAFTAR PUSTAKA

- Andrade J.P., Assuncao M., 2012, *Protective Effects of Chronic Green Tea Consumption on Age-related Neurodegeneration*, Current Pharmaceutical Design,18; 4-14
- Borgwardt S., Hammann F., Scheffler K., Kreuter M., Drewe J., Beglinger C., 2012, *Neural Effects Of Green Tea Extract On Dorsolateral Prefrontal Cortex*, European Journal of Clinical Nutrition 66, 1187 – 1192
- Croxson P.L., Kyriazis D.A., Baxter G.M., 2011, *Cholinergic Modulation Of A Specific memory Function Of Prefrontal Cortex*, Nature Neuroscience ;Vol. 14 ;No. 12
- Hancock P., Larner A.J., 2011, *Test Your Memory Test: Diagnostic Utility In A Memory Clinic Population*, International Journal Geriatric Psychiatry, 25: 976–980.
- Li J.G., Lehr M., Liu-Chen L-Y., Woodruff-Pak D.S., 2008, *Nicotinic Acetylcholine Receptors and Modulation of Learning in 4- and 27-Month-Old Rabbits*, Neuropsychopharmacology33; 2820 – 2830
- Mirza B., Ikram H., Bilgrami S., Haleem D.J., Haleem M.A., 2013, *Neurochemical And Behavioral Effects Of Green Tea (Camellia Sinensis) A Model Study*, Park. J. Pharm Sci., vol.26, No.3, pp.511-516
- Squire L.R., 2004, *Memory systems of the brain: A brief history and current perspective*, Neurobiology of Learning and Memory 82 ;171–177
- Squire L.R., Knowlton B., Musen G., 1993, *The Structure And organization Of Memory*, Annual Rev. Psychology. 44:453-95
- Tuminah S., 2004, *Teh [Camellia sinensis O.K. var. Assamica (Mast)] sebagai Salah Satu Sumber Antioksidan*, CDK; No.144
- Wechsler D., *Tes Intelegensi Dari Wechsler*, RS Bellevue: New York,
- Zhang Q., Yang H., Wang J., Li A., Zhang W., Cui X., Wang K., 2013, *Effect Of Green Tea On Reward Learning In Healthy Individuals: A Randomized, Double-blind, Placebo-controlled Pilot Study*, Nutrition Journal; 12:84
- Slotkin T.A., Bodwell B.E., Levin E.D., Seidler F.J., 2008, *Neonatal Exposure to Low Doses of Diazinon: Long-Term Effects on Neural Cell Development and Acetylcholine Systems*; Environmental Health Perspect 116; 340–348

- Dassesse D.; VanderwindenJM., Goldberg M., Vanderhaeghen J.J., Schiffman S.N., 1999, *Caffeine-mediated induction of c-fos, z/7-268 and arc expression through Ai receptors in the striatum: different interactions with the dopaminergic system; European Journal of Neuroscience*, Vol. U;pp. 310I-MI4
- Amenta F., TayebatiS.K., 2008, *Pathways of Acetylcholine Synthesis, Transport and Release as Targets for Treatment of Adult-Onset Cognitive Dysfunction; Current Medicinal Chemistry* 15;488-498
- Heatherley S.V., Hayward R.C., Seers H.E., Rogers P.J., 2005, *Cognitive and psychomotor performance, mood, and pressor effects of caffeine after 4, 6 and 8 h caffeine abstinence, Psychopharmacology* 178; 461–470
- Gunawan S.G., Setiabudy R., Nafrialdi., Elysabeth., 2007, Farmakologi dan Terapi FKUI edisi 5; 252-258
- Guyton A.C., Hall J.E., 2008, *Fisiologi Kedokteran Edisi 9*; 922