DAFTAR PUSTAKA

12. Rochman K dan Harimurti. Demensia dalam buku ajar ilmu penyakit dalam ed VI. 2014;3801


29. Lobner J, Degen J, Henle T. Creatinine is a scavenger for methylglyoxal under physiological conditions via formation of N-(4-Methyl-5-oxo-1-imidazolin-2-yl)sarcosine (MG-HCr). Agricultural and food chemistry. 2015(63):2249-2256.


34. Patterson MS. Understanding physical activity behaviours dialysis parients : a social cognitive approach. 2012


42. Sulianti. Pemanfaatan momen 17 agustusan sebagai sarana latihan olahraga rekreasi terapeutik lansia.2000


47. Noor AS. Profil fungsi kognitif pasien gagal ginjal kronik yang menjalani hemodialisa


56. Yi-Ting Lin, Ping-Hsun Wu, Mei-Chuan Kuo. Comparison of dementia risk between end stage renal disease patients with hemodialysis and peritoneal dialysis - a population based study. Scientific reports. 2015


68. Yat FS, Man FL, Mi SC. Prevalence of Cognitive impairment among peritoneal dialysis patients, impact on peritonitis and role of assisted dialysis. International Society for peritoneal dialysis, 2015:1-7

70. Krautwald M, Munch G. Advanced glycation end products as biomarker and gerontotoxin a basis to explore methylgloxal - lowering agents for alzheimer's disease?: experimental gerontology, 2010;45:744 - 751.


