

Elmúlt 5 év legfontosabb publikációi (Dr. Kökény Gábor)

- 1) Hamar P, Wang M, Godo M, Kokeny G, Rosivall L, Ouyang N, Heemann U. Lupus nephritis reoccurs following transplantation in the lupus prone mouse. *Lupus*. **2010**, 19(2):175-81. *IF(2008): 2.244*
- 2) Kökény G, Németh Z, Godó M, Rosivall L, Hamar P. The Rowett rat strain is resistant to renal fibrosis. *Nephrol Dial Transplant*, **2010**, May;25(5):1458-62 *IF(2008): 3.568*
- 3) L Fang, T Radovits, G Szabo, MM Mozes, L Rosivall, G Kokeny. Restoring cGMP levels in diabetic rats attenuates podocyte damage. *Nephrol Dial Transplant* **2010**, 3 (S3): 278
- 4) G Kokeny, O Fekeshazy, L Fang, D Gero, L Rosivall, MM Mozes. Progression of renal and myocardial fibrosis is determined by genetic background in alb/TGF-beta1 transgenic mice. *Nephrol Dial Transplant* **2010**, 3 (S3): 443
- 5) G Kokeny, L Fang, Cs Revesz, MM. Mozes, L Rosivall. Effects of combined treatment with (pro)renin blocker and ACE inhibitor on diabetic nephropathy in the rat. *Nephrol Dial Transplant* **2010**, 3 (S3): 108
- 6) Nemeth Z*, Kokeny G*, Godo M, Mozes M, Gross ML, Ritz E, Hamar P. Increased renoprotection with ACE inhibitor plus aldosterone antagonist as compared to monotherapies – the effect on podocytes. *Nephrol Dial Transplant*, **2009**, 24(12):3640-51 (* egyenrangú szerzők) *IF(2008): 3.568*
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- 10) L Fang, G Szabo, T Radovits, M Mozes, L Rosivall, G Kokeny. Selective PDE5 inhibition ameliorates progression of diabetic nephropathy in the rat. *Nephrol Dial Transpl* **2008**, 1 (S2): 76 (SP151)
- 11) Piecha G*, Kokeny G*, Nakagawa K, Koleganova N, Geldyyev A, Berger I, Ritz E, Schmitt CP, Gross ML. Calcimimetic R-568 or calcitriol - equally beneficial on progression of renal damage in subtotaly nephrectomized rats. *Am J Physiol Renal Physiol* **2008**, 294(4): F748-57 (* egyenrangú szerzők) *IF: 3.890*
- 12) Hamar P.*, Kokeny G.*, Liptak P., Krtil J., Adamczak M., Amann K., Ritz E., Gross ML. The combination of ACE inhibition plus sympathetic denervation is superior to ACE inhibitor monotherapy in the rat renal ablation model. *Nephron Exp Nephrol*. **2007**; 105: e124-e136. (* egyenrangú szerzők) *IF: 1.675*
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