

Supplementary Table 4 Cox regression analysis of renal-related factors for renal flare in LN patients.

Variants	Multivariate 1			Multivariate 7		
	HR	Sig	95.0% CI	HR	Sig	95.0% CI
Group	0.069	0.011	0.009-0.536	0.206	0.044	0.045-0.957
LN classification	0.324	0.256	0.046-2.267			
AI	0.73	0.219	0.442-1.205			
CI	0.91	0.796	0.444-1.865			
eGFR	1.001	0.963	0.978-1.024			
Induction treatment #		0.306				
pred	1.184	0.889	0.11-12.735			
pred+CTX	5.216	0.059	0.937-29.048			
pred+FK	0.471	0.572	0.034-6.447			
pred+MMF+FK506	0	0.992	0			
Maintenance treatment #		0.62				
pred	0.208	0.164	0.023-1.901			
pred+FK605	0.27	0.345	0.018-4.084			
pred+MMF+FK506	0	0.989	0			
others	1.173	0.852	0.221-6.225			
Model P value (Omnibus)		0.22			0.026	

1 : Including factor :group, LN classification, AI, CI, eGFR, induction treatment, maintenance treatment

7 : Including factor :group

#: pred+MMF was defined as an indicator.