

Supplementary Figure S2: Penetrance of systemic and renal disease parameters, kidney p16^{Ink4a} staining, CD8⁺ T cell infiltration and fibrosis in B6.*Sle1.2.3* mice over time. In the aging cohort (2 B6 and 7-8 B6.*Sle1.2.3* mice per time-point): A. Penetrance of systemic disease parameters (circles: total IgG levels, squares: anti-double-stranded DNA antibody levels), B. Penetrance of renal disease parameters (circles: urine albumin/creatinine ratio, squares: IgG deposition, triangles: activity scores, diamonds: chronicity scores), and C. Penetrance of p16^{Ink4a} staining (circles), CD8⁺ T cell infiltration (squares), and PSR scores (triangles). Penetrance is defined as the percentage of B6.*Sle1.2.3* mice with scores above the Mean + 2 S.D. of corresponding scores from all twelve (2-12 month old) B6 mice.