

Aim of this study multicenter pediatric survey will be to analyze the treatment schedule and outcome measures of pediatric lupus nephritis patients.

Secondary aim will be to identify the factors associated with response to induction therapy and number of relapses.

Finally a comparison of the efficacy and safety of different drug regimens will be performed.

INCLUSION CRITERIA

- Diagnosis of SLE according to SLICC or ACR criteria
- Diagnosis of lupus nephritis (LN) before 18 years of age
- Diagnosis of LN between 2010-2015
- Minimum 12 months follow-up after LN diagnosis
- The patient should have renal biopsy at LN diagnosis

Every European and Turkish Pediatric Nephrology referring to ESPN will can reach an [excel form](#) finalized to clinical and laboratory data of all patients with Lupus Nephritis. Particular regard will be devoted to the therapy and eventual relapse of disease will be recorded as well as eventual changes in therapeutical approach.

Filled form will collected by Dr. Rezan Topaloglu for the statistical analysis,

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