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48	Abstract	Long-term survival of patients with systemic lupus erythematosus	

Long-term survival of patients with systemic lupus erythematosus (SLE) improved worldwide; thus, prevention of cumulative organ damage became a major goal in disease management. The aim of our study was to investigate the chronic organ damages and their influence on disease outcome in SLE. We evaluated clinical conditions, laboratory findings and medications of 357 consecutive SLE patients and assessed their impact on Systemic Lupus Collaborating Clinics (SLICC)/American College of Rheumatology (ACR) Damage Index (SDI) and disease outcome. We detected one or more SDI scores in 77.87% of patients. Patients with disease duration of more than 10 years and subjects diagnosed at age above 40 had significantly higher SDI values. The most frequent damages were valvulopathies, cognitive dysfunction, angina pectoris and venous thrombosis. Higher cumulative glucocorticoid dose increased SDI, while chloroquin treatment was favourable for patients. Male gender, elevated SDI scores and higher cumulative doses of glucocorticoids increased mortality risk. Our data confirmed that disease duration, age at diagnosis and chronic high-dose glucocorticoid therapy have significant effects on the development of chronic organ damage. Higher SDI score is characterized with worse survival ratios. The most common chronic

		organ damages affected the cardiovascular or neuropsychiatric system. As long-term survival in SLE improves, it becomes increasingly important to identify the determinants of chronic organ damage. Most of the chronic organ damage occurs in the cardiovascular and the neuropsychiatric systems; thus, regular follow-up, screening and adequate therapy are essential for the best clinical outcome.
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50 Foot note information

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ORIGINAL ARTICLE

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Chronic high-dose glucocorticoid therapy triggers the development of chronic organ damage and worsens disease outcome in systemic lupus erythematosus

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Abstract Long-term survival of patients with systemic lupus 11 12erythematosus (SLE) improved worldwide; thus, prevention 13of cumulative organ damage became a major goal in disease management. The aim of our study was to investigate the 1415chronic organ damages and their influence on disease outcome in SLE. We evaluated clinical conditions, laboratory 16findings and medications of 357 consecutive SLE patients 1718 and assessed their impact on Systemic Lupus Collaborating Clinics (SLICC)/American College of Rheumatology (ACR) 1920 Damage Index (SDI) and disease outcome. We detected one or 21more SDI scores in 77.87% of patients. Patients with disease 22duration of more than 10 years and subjects diagnosed at age above 40 had significantly higher SDI values. The most fre-23quent damages were valvulopathies, cognitive dysfunction, 2425angina pectoris and venous thrombosis. Higher cumulative glucocorticoid dose increased SDI, while chloroquin treat-26ment was favourable for patients. Male gender, elevated SDI 27scores and higher cumulative doses of glucocorticoids in-2829creased mortality risk. Our data confirmed that disease duration, age at diagnosis and chronic high-dose glucocorticoid 30 therapy have significant effects on the development of chronic 31 organ damage. Higher SDI score is characterized with worse 32survival ratios. The most common chronic organ damages 33 affected the cardiovascular or neuropsychiatric system. As 34long-term survival in SLE improves, it becomes increasingly 35 36 important to identify the determinants of chronic organ dam-37 age. Most of the chronic organ damage occurs in the cardiovascular and the neuropsychiatric systems; thus, regular 38

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follow-up, screening and adequate therapy are essential for39the best clinical outcome.40

KeywordsChronic organ damage · Disease outcome ·41SLICC/ACR Damage Index · Systemic lupus erythematosus42

Introduction

Systemic lupus erythematosus (SLE) is a chronic autoimmune 44 disease that can affect almost any organs and tissues of the 45body, leading to a wide spectrum of clinical manifestations. 46 For a long time, lupus was considered to be a disease with a 47poor prognosis, but in recent years, the long-term survival in 48 SLE has improved significantly. While during the 1960s, the 5-49year survival rate was 60%, by the 2000s, it has increased up to 5090% in most countries and centres [1, 2], although ethnic and 51geographic variations remained significant [3, 4]. However, the 52increased longevity of patients with SLE leads to the accumu-53lation of chronic organ damage over time in patients, which 54became one of the most important factors that contribute to 55mortality in SLE [5]. Disease activity and certain comorbidities 56are the main factors; however, several other factors are known 57to influence the development of chronic organ damage. 58Importantly, immunomodulatory treatments can be also associ-59ated with adverse events, organ damages and mortality. La 60 Gonzales et al. identified menopause as well as gender, age 61and ethnicity as further significant influencing factors; more-62 over, they reported that certain psychosocial factors can also 63 promote chronic damage [6]. Therefore, it is important to ex-64 amine and understand the factors and mechanisms that influ-65 ence disease prognosis and patients' quality of life. 66

The Systemic Lupus Collaborating Clinics (SLICC) and the67American College of Rheumatology (ACR) proposed the inter-68nationally validated damage scoring system, namely, SLICC/69

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ACR Damage Index (SDI) for the evaluation of chronic organ
 damage. SDI can be used to measure the degree of damage and
 to check its change over time [7]. Previous studies revealed
 significant associations between damage; disease activity; and
 certain demographic, clinical and laboratory features [8, 9].

Due to lack of data from East-Central Europe, the aims of
our work were to survey SDI values in a large cohort of
Hungarian SLE patients, to compare our results with international data and to identify additional influencing factors.

79 Material and methods

80 Patients

In our present cross-sectional study, we evaluated 357 81 Hungarian patients with SLE who were diagnosed between 82 1 January 1971 and 31 December 2012 and also treated at the 83 84 Division of Clinical Immunology in the Medical Center of University of Debrecen. All patients were followed up on a 85 routine basis, and their records contained detailed information 86 on symptoms, clinical conditions, laboratory and other find-87 88 ings of each visit. The diagnosis of SLE was established based on the ARA preliminary classification criteria or ACR classi-89 fication criteria revised in 1982 or in 1997, according to the 90 91date of first visit [10–12]. Patients diagnosed with SLE before 1997 were revised according to the revised 1997 ACR criteria 92for SLE classification. Sapporo and Sydney criteria were used 93 94to establish the diagnosis of anti-phospholipid syndrome [13, 95 14]. All experiments carried out in the study were in compliance with the Declaration of Helsinki. 96

97 Clinical evaluations

98 All patients were followed up on a routine basis, and their records contained detailed information on symptoms, clinical 99100 conditions and laboratory and other findings of each visit. The following demographic and clinical data were analyzed: gen-101der, age, age at diagnosis, duration of disease, clinical symp-102 toms and organ manifestations of SLE, comorbidities, labora-103tory parameters, immunoserological abnormalities and thera-104 py used during the disease course. Disease activity was mea-Q1 105 sured using Systemic Lupus Erythematosus Disease Activity 106107 Index (SLEDAI) [15, 16]; flare was defined as an increase in SLEDAI score with at least 3 points. The assessment of chron-108ic organ damage was performed using SDI [7]. 109

110 Laboratory measurements

Immunoserological tests were performed at the Regional
Immunology Laboratory of the Division of Clinical
Immunology and included the measurement of antinuclear antibody (ANA), rheumatoid factor (RF),

antibodies against extractable nuclear antigen (ENA), an-115ti-dsDNA, anti-Sm, anti-RNP, anti-SS-A, anti-SS-B, anti-116phospholipid antibodies, serum immunoglobulins, 117haemolysis test and complement levels. Hep-2 cell-based 118 indirect immunofluorescence assay was performed as a 119 screening test for anti-ENA antibodies, and further iden-120tification was carried out by enzyme-linked immunosor-121 bent assay (ELISA) with AUTOSTAT II kits (Hycor 122Biomedical, Indianapolis, IN, USA), according to the 123manufacturer's instructions. Immunoglobulin levels and 124complement activity were determined with turbidimetry 125and nephelometry techniques and haemolysis test in sheep 126red blood cell suspension, respectively. General laboratory 127parameters (blood count, kidney and liver function, 128haemostasis parameters, lupus anti-coagulant, urinalysis) 129were assessed at the Clinical Biochemistry and Molecular 130Pathology Institute of University of Debrecen. 131

Therapy

We registered the use of medications, including glucocorticoids, immunosuppressive agents, hydroxychloroquine and biologics. Additionally, we also calculated the cumulative dosage of glucocorticoids and analyzed the relationship between SDI and the different treatment modalities. 137

Statistical analyses

The IBM SPSS ver. 22.0 (SPSS Inc., Chicago, IL, UDA) 139was used for statistical analysis. In cases of continuous 140variable, we determined mean and standard deviation 141(SD) values and used independent samples t test or 142Mann-Whitney test for statistical evaluation. When the 143strength of the linear relationship between two variables 144was evaluated, Pearson's correlation coefficient was used, 145while in cases of non-normal distribution, Spearman's cor-146relation coefficient was applied. Chi-square test and 147Fisher's exact test were used to discriminate between pa-148 tient groups. Data on disease outcome are given in mean 149values with 95% confidence intervals (CIs). We used the 150Cox regression model to predict chronic organ develop-151ment in the disease. Survival time and rate were assessed 152using the Kaplan-Meier estimator. Chi-square test and 153Fisher's exact test were used to discriminate between pa-154tient groups, and we used the Cox regression model to 155predict poor outcome of the disease. Differences were con-156sidered statistically significant at p < 0.05. 157

Results

Table 1 summarizes the demographic data and clinical and lab-159oratory features of the 357 SLE patients. The mean follow-up160

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t1.2	Demographic features	
t1.3	Male/female	33/324
t1.4	Age (years) mean \pm SD (range)	51.57 ± 13.48 (21-86)
t1.5	Age at disease onset (years) mean \pm SD (range)	32.11 ± 11.49 (7-67)
t1.6	Disease duration (years) mean \pm SD (range)	$19.14 \pm 9.15 (1-44)$
t1.7	Clinical damages, N(%)	
t1.8	Cardiovascular damage	108 (30.25)
t1.9	Neuropsychiatric damage	91 (25.49)
t1.10	Musculoskeletal damage	65 (18.21)
t1.11	Peripheral vascular damage	57 (15.97)
t1.12	Ocular damage	56 (15.68)
t1.13	Renal damage	56 (15.68)
t1.14	Skin damage	50 (14.01)
t1.15	Pulmonary damage	35 (9.8)
t1.16	Gastrointestinal damage	3 (0.84)
t1.17	Serological abnormalities, N (%) last time of the follow-up	
t1.18	ANA	355 (99.44)
t1.19	Anti-dsDNA	195 (54.62)
t1.20	Anti-Sm	86 (24.09)
t1.21	Anti-SSA	99 (27.73)
t1.22	Anti-SSB	59 (16.53)
t1.23	Anti-cardiolipin IgG/IgM	86 (24.09)
t1.24	Anti-beta2 GPI IgG/IgM	75 (21.01)
t1.25	Lupus anti-coagulant	24 (6.72)
t1.26	Low C3/C4	153 (42.86)
t1.27	Medications, N (%)	
t1.28	Glucocorticoids	310 (86.83)
t1.29	Cumulative dosage of glucocorticoids (g) mean ± SD	32.878 ± 25.506
t1.30	Chloroquine	158 (44.26)
t1.31	Azathioprine	171 (47.9)
t1.32	Cyclophosphamide	103 (28.85)
t1.33	Methotrexate	40 (11.2)
t1.34	Biologics	36 (10.08)
t1.35	Cyclosporine A	21 (5.88)
t1.36	Leflunomide	16 (4.48)
t1.37	Mycophenolate mofetil	12 (3.36)

period was 19.14 ± 9.15 years with a range 1 to 44 years. The 161 162mean age of patients at the time of their last follow-up visits was 51.57 ± 13.48 years with a range 21 to 86 years, while their 163164mean age at disease onset was 32.11 ± 11.49 years (range 7– 16567 years). There were 33 male (9.24%) and 324 female (90.76%) patients; male to female ratio was 9.8:1. 166

(n = 357)

Chronic organ damage

Based on our observations, men had higher mean SDI value 168 $(SDI: 2.03 \pm 1.55)$ compared to women $(SDI 1.88 \pm 1.73)$, but 169the difference was not significant. 170

Out of 357 patients, 278 patients (77.87%) were found to 171have developed at least one chronic organ damage. Damage 172scores 1 and 2 were the most frequent [N = 104 (29.13%)] and 173N = 62 (17.37%), respectively], followed by scores 3 and 4 174[N = 56 (15.69%) and N = 25 (7%), respectively] and scores 5175and 6–8 [N = 15 (4.2%) and N = 16 (4.48%), respectively]. 176The cardiovascular organ system was the mostly affected in 177patients during the disease course (N = 108, 30.25%). Ninety-178one patients (25.49%) were found to have developed neuro-179psychiatric, 65 patients (18.21%) musculoskeletal and 57 pa-180 tients (15.97%) peripheral vascular, and both ocular and renal 181damage affected 56 patients (15.68%). Fifty patients (14.01%) 182were found to have dermatological, 35 patients (9.8%) pulmo-183nary and 3 patients (0.84%) gastrointestinal organ system 184damage (Table 1). The ten most frequent types of chronic 185organ damage are listed in Fig. 1. 186

Based on our results, the number of chronic damages was 187 significantly higher in patients with disease duration of more 188than 10 years (mean SDI value of patients with disease duration 189of 6–10 years, 1.15 ± 1.68 vs. mean SDI value determined in 190patients with disease duration of 11–15 years, 2.02 ± 1.81 , re-191spectively, p = 0.014). Patients with a disease duration of more 192than 25 years had even higher SDI values (mean SDI value of 193patients with disease duration of 21–25 years, 2.21 ± 1.84 vs. 194mean SDI value determined in patients with disease duration of 195more than 25 years, 2.83 ± 2.14 , respectively, p = 0.018) (Fig. 2). 196

We examined the relationship between the SDI value and 197disease activity, as well. Of patients without chronic damage, 19825.32% developed a disease flare during the last 10 years of 199the study. Of patients with a score of 1-3, 28.63% showed 200



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Fig. 2 Association between the disease duration and SDI. Patients with disease duration of more than 10 years had higher SDI values (*p = 0.014). Patients with disease duration of more than 25 years had even higher SDI values (**p = 0.018)



active disease. Of patients with an SDI value of at least 4,
32.29% demonstrated disease flare. The increase in SDI
values was mirrored by an increase in the number of patients
with disease flare, but the difference was not significant.

The patients' mean age at diagnosis had an influence on the SDI value. The SDI value of SLE patients who were diagnosed above the age of 40 years (N = 102) was significantly higher than the mean SDI value of patients diagnosed under 40 years (N = 255) (2.28 ± 1.92 vs. 1.74 ± 1.6, respectively, p = 0.007).

211 We also investigated the relationship between SDI and the 212 different treatment modalities. Regarding long-term glucocor-213 ticoid therapy, patients with a higher SDI score (6–8) had a 214 significantly higher (p < 0.001) cumulative glucocorticoid 215 dose than patients with lower SDI scores (1–2). Patients who 216 received higher-dose glucocorticoid therapy had higher mean 217 SDI scores (Fig. 3). Furthermore, significantly higher average cumulative glucocorticoid dose was administered to SLE pa-218tients with cataracts (p < 0.001) or osteoporosis (p = 0.041). 219Cumulative doses were also higher in patients with cerebro-220 vascular events, lower extremity claudication, myopathy and 221 avascular necrosis of the femoral head, but the difference was 222not statistically significant. We also revealed a strong positive 223correlation between SDI values and cumulative glucocorticoid 224 doses in the whole cohort of SLE patients (R = 0.307, respec-225tively, p < 0.001). Moreover, adjusted odds ratios (ORs) by 226multiple logistic regression analysis showed that cumulative 227doses were significantly and independently related to SDI 228(OR 0.05, respectively, p = 0.027). 229

Interestingly, the mean SDI value of patients treated with 230 chloroquine (N = 158) was significantly lower than that of 231 lupus patients not receiving chloroquine (1.64 ± 4.54 vs. 232 2.1 ± 1.82 , respectively, p = 0.024). In the cases of cyclophosphamide, azathioprine, methotrexate, cyclosporine A and 234

Fig. 3 The effect of long-term glucocorticoid therapy on SDI values. Patients with the highest SDI values (6–8) had a significantly higher average cumulative glucocorticoid dose compared to patients with lower SDI values (0–5) (*p < 0.001)



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other investigated therapies, there was no significant difference between the mean SDI values of treated and nontreated patients. We did not find any associations between
serological parameters and SDI values.

239 Disease outcome

240During the whole follow-up period, 42 (32 women and 10 men) 241 of our patients died. Mortality of the whole patient population was 11.76%; of note, mortality values differed significantly 242between male and female patients (30.3 vs. 9.88%, respective-243ly, p = 0.002). As to the distribution by age groups, we lost 20 244245(17 female and 3 male), 18 (13 female and 5 male) and 4 (2 female and 2 male) patients, from the >60 years, the 40-24624759 years and the <40 age groups, respectively. When evaluating 248the causes of death, infections (N = 15) and cardiovascular events, such as myocardial infarction (N = 11) and stroke 249(N=3), were the leading causes, being followed by heart failure 250251(N=3) and tumours including lung (N=3), breast (N=2), liver (N = 1) and brain cancers (N = 1), as well as malignant mela-252noma (N = 1) and non-Hodgkin's lymphoma (N = 2). 253

254The overall 5-year survival rate was 99%, the 10-year survival rate was 98%, and the 15-year survival rate was 95%. 255The mean survival was 37.21 years [95% confidence interval 256(CI), 35.33–39.1]. Male patients and patients with 5 or more 257258SDI score could be characterized with significantly worse sur-259vival ratios. The mean survival of male patients was significantly worse, compared to the values of female patients 260[28.78 years (95% CI, 24.82-32.74) vs. 38.19 years (36.24-26140.15), respectively, p < 0.001]. Moreover, patients with 5 or 262more SDI score had significantly shortened mean survival 263time than patients with 4 or less SDI score [24.05 years 264265(95% CI, 20.75-27.35) vs. 43.79 years (42.66-44.93), respec-266 tively, *p* < 0.0001] (Fig. 4a, b).

Cox regression analyses revealed three independent prog-267nostic factors: male gender, >4 SDI score and higher cumula-268tive glucocorticoid doses have significant negative effect on 269disease outcome [male gender: hazard ratio (HR), 2.785 (95%) 270CI, 1.35–5.719), respectively, p = 0.005; >4 SDI score: HR, 27155.12 (95% CI, 19.15–158.63), respectively, p < 0.001; cu-272mulative glucocorticoid doses: HR, 1.02 (95% CI, 1.006-2731.035), respectively, p = 0.005]. 274

Discussion

In SLE, chronic organ damage has become an increasingly im-276portant factor beyond disease activity. Many factors such as 277geographic and ethnic determinants can affect the severity and 278course of the disease as well as the development of organ dam-279age. In spite of the wealth in international data, our information 280on chronic organ damage and understanding of its determinants 281in SLE patients in East-Central Europe is incomplete, and the 282results measured by various centres diverge on several points. 283

Our results show that the patient's gender does not influ-284ence the development of chronic organ damages. Yee et al. 285and Estevez del Toro et al. obtained similar results in British 286and Cuban patients, respectively [17, 18]. In contrast, 287Andrade et al. found that male patients developed chronic 288organ damage faster and in larger numbers [19]. The incidence 289of the most common damages can vary. Among our patients, 290the most frequent damages were found in the cardiovascular 291and neuropsychiatric organ systems. The largest numbers of 292chronic organ damage were found in the renal and musculo-293 skeletal systems [20], the musculoskeletal and dermal systems 294[18] and the neuropsychiatric system [21]. 295

We made the assumption that among patients with longer 296 disease duration, the number of chronic organ damages may 297



Fig. 4 Kaplan-Meier survival plots for patients subgroups. a Male and female patients. b Patients with SDI value >4 and <5

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298be increased. An additional complicating factor was that these patients might have been treated with several types of immu-299nosuppressive therapies. Duration of disease has been desig-300 301 nated as a factor in chronic damage by several centres [21]. 302 There is disagreement in the results as to whether SDI value shows a linear increase with disease duration. A gradual in-303 304 crease was found by Cassano [22] in the Argentinian SLE population, and a similar linear increase was measured by 305 Gladman et al. [23]. In agreement with our results, a gradual 306 increase followed by a "plateau phase" after certain duration 307 of disease was described by Becker-Merock and Nossent [24]. 308 309 Interestingly, we found that the prevalence of chronic damage was 77.9% in our Hungarian SLE cohort, which is higher 310 compared with other European cohort [5, 17]. This difference 311can be explained by our results, since the follow-up of our 312 patients was longer, compared with the other cohorts, and 313 based on our observations, a significant increase in SDI values 314 develops typically 10 years after diagnosis. 315

316 During the course of SLE, chronic damage may develop with a higher frequency among patients with increased disease activ-317ity. As described earlier by Lopez et al., disease activity mea-318sured by BILAG predicted later damages [25]. In their 5-year 319320 prospective study, Stoll et al. found that disease activity defined the development of chronic damages [26]. Although we did not 321322 detect a significant difference in the course of the present study. 323 the number of patients showing active disease during the prior 10 years was higher among SLE patients with higher SDI values. 324

Similar to our results, Maddison et al. described the 325 326 role of mean age at the time of diagnosis. Higher SDI 327 values were found among patients who were diagnosed after the age of 40 years than those diagnosed under 40 328 329 [27]. In contrast, Morgan et al. found that young and adolescent SLE patients sustain more damage over time 330 [28]. In his study of Chinese lupus patients, Feng com-331 pared damages in patients with SLE diagnosed in child-332 hood (under 18 years of age), youth (between 18 and 333 45 years of age) and old age (above 45 years of age); 334 335no difference was found in the damage indexes [29].

Various aspects of the effects of glucocorticoids on chronic 336 organ damage were evaluated. Some publications examined 337 338 cumulative doses of glucocorticoids [30], while others studied the average daily doses [20] or the potential effect of paren-339 teral glucocorticoid therapy [31]. Mae Thaner et al. found that 340341the risk of irreversible damage increased with an increase of the glucocorticoid dose. However, there was no significant 342 difference in the development of damage with administration 343 of low-dose (<180 mg/month) prednisolone [30]. Gladmann 344et al. found that the amount of glucocorticoid administered 345had an unequivocal effect on the development of cataracts 346 and a likely effect on cardiovascular events [23]. We also 347 348 found a strong association with high-dose glucocorticoid therapy cataract and osteoporosis. Cumulative glucocorticoid 349 dose influenced also the cerebrovascular events, myopathy, 350

lower extremity claudication and avascular necrosis of the 351 femoral head, but the difference was not significant. 352

Regarding immunosuppressive agents, we described the 353 beneficial effect of chloroquine. Data from the Lumina cohort 354 found that the SDI values of patients given initial chloroquine 355 therapy were lower [32]. According to Akhavan et al., in the 356 case of patients treated with chloroquine, less damage could 357 be expected during the 3 years after diagnosis [33]. 358

Several other groups described that SLE patients treated 359 with cyclophosphamide had higher mean SDI values [20, 360 34]. However, we did not detect any direct correlation be-361 tween this and other immunosuppressive agents and the fre-362 quency of chronic organ damage among our patients. In con-363 trast, Mok and Akhavan described a significant correlation 364between azathioprine and chronic damage in Chinese and 365 Canadian patients with SLE [33, 35]. A recent study demon-366 strated the possible role of anti-phospholipid antibodies in the 367 development of organ damage [36]. We did not reveal any 368 associations between serological features and SDI; however, 369 the more careful assessment of anti-phospholipid antibody-370 positive patients is undoubtedly necessary. 371

Significant gender differences were found in survival ratios; 372 moreover, elevated SDI scores and higher cumulative doses of glucocorticoids increased mortality risk. This is in accordance 374 with the fact that mortality ratios can improve and toxic adverse 375 effects of glucocorticoids can be decreased by the usage of 376 newer drugs with reduced glucocorticoid doses [37]. 377

Our results demonstrate that as long-term survival in SLE 378 improves, it becomes increasingly important to survey the re-379 sults and to identify the determinants of chronic organ damage. 380 Our data confirmed that disease duration, age at diagnosis and 381 chronic high-dose glucocorticoid therapy have significant ef-382 fects on the development of chronic organ damage in the 383 Hungarian patients with SLE. Our data are representative of 384 East-Central European SLE population as well. Additionally, 385 we confirmed the protective effect of chloroquine. Most of the 386 chronic organ damage occurs in the cardiovascular and the 387 neuropsychiatric systems; thus, regular follow-up, screening 388and adequate therapy are essential for the best clinical outcome. 389

 Compliance with ethical standards
 All experiments carried out in the 390 study were in compliance with the Declaration of Helsinki.
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 Disclosures
 None.
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AUTHOR QUERY

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Q1. "Systemic Lupus Erythematosus Disease Activity Index" was provided as the definition for "SLEDAI." Please check and amend as necessary.

unconnection