Abstract 200 Table 2 A review of autonomic dysfunctions in the casaes.

Case No	Case 1	Case 2	Patient 1	Patient 2	Patient 3	Patient 4	Patient 5	Patient 6	Patient 7	Patient 8
SLE disease	5 ys	pan-	pan-	pan-	4 ys	pan-	pan-	pan-	2 ys	pan-
duration at onset		dysautonom	dysautonom	dysautonom		dysautonom	dysautonom	dysautonom		dysautonom
of pan-		ia as initial	ia as initial	ia as initial		ia as initial	ia as initial	ia as initial		ia as initial
dysautonomia		sypmtom	sypmtom	sypmtom		sypmtom	sypmtom	sypmtom		sypmtom
Author and year	Presenting,	Presenting,	Dale et al,	Wong et al,	Yukawa et	Law et al.	Jodo et al.	Otokida et	Arruda et al.	Hoyle et al.
	2016	2016	2012	2011	al.2008	2006	1992	al. 1990	1989	1985
Sympathetic	OH+syncope +anhidrosis	OH+syncope +anhidrosis	ОН	OH+anhidro sis	OH+Syncope +anhidrosis	ОН	OH+anhidro sis	OH+Syncope +anhidrosis	NM	ОН
Parasympathetic	Dry M&E +pupil abnormity+ dysuria	Dry M&E	Pupil abnormity+ dysuria	Dysuria	Dry M&E +pupil abnormity+ dysuria	Dry M&E	Dry M&E +pupil abnormity+ dysuria	Pupil abnormity+ dysuria	Pupil abnormity+ dysuria	Dry M&E +pupil abnormity+ dysuria
GI tract	Psedo-	Psedo-	Psedo-	Not	Psedo-	Abdominal	Psedo-	Constipation	Psedo-	Abdominal
involvement	obstruction	obstruction	obstruction	mentioned	obstruction	pain	obstruction		obstruction	pain
Cardiovascular	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal	Abnormal
AChR antibody	Positive in CSF	Positive in CSF	Positive in serum	NM	NM	NM	NM	NM	NM	NM
OH: orthostatic h				mentioned/m	easured; GI: g	astro-intestina	l.			

Abstract 200 Table 3 A review of the treatments in reported cases.

Case No	Case 1	Case 2	Patient 1	Patient 2	Patient 3	Patient 4	Patient 5	Patient 6	Patient 7	Patient 8
Author and year	Presenting, 2016	Presenting, 2016	Dale et al. 2012	Wong et al. 2011	Yukawa et al. 2008	Law et al. 2006	Jodo et al. 1992	Otokida et al. 1990	Arruda et al. 1989	Hoyle et al. 1985
Corticosteroid	MP 1g×3d →	P 1mg/kg/d	P 1mg/kg/d	P 1mg/kg/d	MP 1g×3d twice→	MP 0.5g×3d →	MP 1g×3d ×3 times→	P 0.8mg/kg/d	P 80mg qd	Dex iv (dose unknown)
lmmunosuppr esants	P 1mg/kg/d Tacrolimus 2mg bid po	CYC 400mg	AZA 75mg	CYC 750mg iv d6	P 1mg/kg/d CYC 750mg iv d55, d83	P 1mg/kg/d AZA+HCQ	P 1mg/kg/d AZA	No use	No use	No use
IVIG	20g qd×5d	No use	No use	No use	No use	No use	No use	No use	No use	No use
Plasma exchange	No use	D16,D21, D24,D29	No use	No use	D19,d21,d31 ,d34	No use	No use	No use	No use	No use
Other meds	Midodrine Pyridostigmi	Midodrine, fludrocortisn	Botulinium A toxin	No use	No use	No use	No use	Suprifen HCL	Pyridostigmi ne	No use
	ne fludrocortiso	•								
	ne									
Curative	Slow	Rapid	Slow	Slow	Rapid	Rapid	Rapid	Slow	Slow partial	Rapid full
effective	recovery,	recovery	recovery	recovery	recovery	recovery	recovery,	recovery	recovery,	recovery
Length of stay	104 days	36 days	NM	30 days	101 days	NM	260 days	NM	NM	53 days

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PROCALCITONIN AND EOSINOPENIA AS POTENTIAL BIOMARKERS OF INFECTION IN CRITICALLY ILL PATIENTS WITH SYSTEMIC LUPUS ERYTHEMATOSUS

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Background and aims Introduction: systemic lupus erythematosus (SLE) is one of most prevalent autoimmune diseases in critical care in the last years and is associated with many complications, the infections are an important cause of mortality which makes necessary a rapid and precise diagnostic approach.

Methods A retrospective study was conducted, 56 patients with SLE were admitted to the intensive care unit (ICU) at a University Hospital in Bogotá, Colombia, between 2008 and 2016. The average age was 40.7 years old (SD ±17.7 y/o), female sex was predominant (71% vs 29%). Correlation between procalcitonin and eosinopenia in patients with positive cultures in bivariate analysis was performed to identify if there was a possible association to include those variables in a logistic regression model to establish an association with positive cultures.

Results two variables consistently associated with positive cultures in the logistic regression model, which had adequate prediction parameters: procalcitonin \geq 2.0 ng/ml (OR: 6.076; 95% CI 1.75 to 20.79, p=0.004), absolute count of eosinophil <30 cells/mm³ (OR: 3.45; 95% CI 1.01 to 11.7, p=0.047).

Conclusion These variables could guide clinicians in early identification of patients with SLE and infectious diseases as a cause of critical illness, leading to early antibiotic therapy to

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improve survival rates. These results should be evaluated prospectively in future studies to find the prediction power in the differentiation of flare and sepsis in this group of patients.

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THE ROLE OR NEUTROPHIL-LYMPHOCYTE RATIO(NLR), AND OTHER BIOMARKERS (C – REACTIVE PROTEIN CRP, COUNT OF MONOCITES AND LYMPHOCITES) DIFFERENTIATING LUPIC ACTIVITY (FLARE) FROM INFECTION

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Background and aims Systemic lupus erythematosus (SLE) is one of the most prevalent connective tissue diseases, it is commonly associated with an infection being so difficult to differentiate if the systemic inflammatory response is secondary to a bacterial infection, or to the underlying autoimmune activity (FLARE). The aim of this study was to determine the utility of C reactive protein (CRP), neutrophil-lymphocyte ratio (NLR), count of monocites, and lymphocites in patients with positive cultures and flare.

Methods A retrospective study was conducted, 58 patients with SLE were admitted to the intensive care unit (ICU) at a University Hospital in Bogotá, Colombia, between 2008 and 2017. Bivariate analysis was performed to identify if there was a possible association with positive cultures in patients with (flare)

Results In patients with lupic activity (SLEDAI:8–12) NRL was consistently associated with flare, NRL >10 (OR: 17; 95% CI 2.13 to 136.8, p=0.007), count of lymphocites<500 cells/mm³ was associated with lupic activity (OR: 6.33; 95% CI 1.30 to 30.7, p=0.022), in severe lupic activity de CRP did not show association; one variable consistently associated with positive cultures in the logistic regression model with adequiate prediction parameters: absolute count of monocite >400 cell/mm³ (OR: 3.51; 95% CI 1.13 to 10.88, p=0.029), the others variables NRL, CRP showed no association with positive cultures.

Conclusions The (NRL) >10 Could help to differentiate LES activity from infection, leading to early antibiotic therapy, or immunotherapy to improve survival rates. These results should be evaluated prospectively in future studies.

SLE Organ manifestations: clinical and pathogenesis

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EYE MANIFESTATIONS OF LUPUS

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Background and aims The body is one unit and the ultimate care of a patient with a multisystem disease such as lupus requires the integrated care of several specialists. Systemic

lupus has some potentially blinding ocular complications such as lupus retinopathy. Early detection of these complications by the ophthalmologist can help salvage vision of the patient. Moreover, some cases present first to the ophthalmologist, so an ophthalmologist trained in detecting the ocular manifestations of multisystem diseases can refer the patient promptly to the rheumatologist and help minimise the disease-associated morbidity. The aim of this study was to describe the ocular manifestations of lupus in patients who presented to the main university hospital in Alexandria from July 2014 to March 2016.

Methods A prospective study was conducted and included 128 patients with lupus. A thorough ophthalmic examination was conducted by the author using the slitlamp biomicroscope and a fundus lens

Results Out of the 128 patients, 61 patients had lupus retinopathy at time of presentation or developed it *de novo* during the period of the study. Thirty two patients had lupus keratopathy. And eighty one patients had dry eye of various degrees of severity, 3 of them culminated into potentially sight threatening corneal ulcers. Communication with the treating rheumatologists was done and an overall 81% improvement in ocular lupus patients was achieved by the end of the study. One patient lost one eye due to late presentation

Conclusions Lupus is a potentially blinding disease requiring full cooperation between the ophthalmologist and the rheumatologist.

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SINGLE CENTRECENTER EXPERIENCE WITH 150 SYSTEMIC LUPUS ERYTHEMATOSUS PATIENTS

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Background and aims Systemic lupus erythematosus (SLE) is an autoimmune disease with diverse clinical manifestations. Here, we present 150 patients with SLE attending our clinic between January and November 2016.

Methods Demographics, clinics, laboratory findings, Systemic Lupus Erythematous Disease Activity Index (SLEDAI), Systemic Lupus International Clinics (SLICC)/American College of Rheumatology (ACR) damage index scores and treatments were analysed. Diagnosis was confirmed with 1997 ACR or 2012 SLICC classifications. Chi-squared or Fisher's exact tests were used for statistical analysis.

Results General characteristics are presented in Table 1. Clinics are presented in Table 2. Treatments patients ever received are presented in Table 3.

Conclusions SLICC damage was positive in patients receiving pulse steroids (57%), cyclophosphamide (51%), rituximab (73%). In long term, 3 (2%) patients had pulmonary

Abstract 204 Table 1	General characteristics				
Age (years)	46±12.8				
Disease duration (months)	121.3±92.4 (min-max:6–132)				
Gender (Female/Male)	139 (92.7%)/11 (7.3%)				
SLEDAI	min-max:0-30, median:1.5				
SLICC/ACR damage index	min-max:0-5, median:0				

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