

Rheumatologic and musculoskeletal Disease Evaluation
Aldolase
ANA
Anti - B2-glycoprotein (IgG)
Anti - B2-glycoprotein (IgM)
Anti – Cardioplin (IgG)
Anti - Cardioplin (IgM)
Anti - Centromere
Anti - CCP (Cyclic citrullinated protein)
C1q
Anti - ds DNA
Anti - GBM
Anti - histone
Anti - Jo-1
Anti - Lupus anti coagulant
Anti - MCV
Anti - MPO
Anti - phospholipid IgG
Anti - phospholipid IgM
Anti - PR3
Anti - SCL 70
Anti - sm
Anti - u1- sn RNP
Anti - SS-A (RO)
Anti - SS- B (LA)
B2-Microglobulin
C3
C4
CBC , ESR
CH50
CIC (Circulating immune complex)
CPK
C – ANCA
P – ANCA
High sensitive CRP
HLA B5
HLA B8
HLA B27