

Neurological Disease Evaluation

ACHR (Acetyl choline receptor Ab)

Aldolase

ANA

Anti aquaporin – 4 Antibody or Anti Aqp-4 (NMO-IgG)

Anti –Cardiolopin IgG

Anti –Cardiolopin IgM

Anti- CCP (Cyclic citrullinated protein)

Anti- ds DNA

Anti- GAD II (Glutamic Acid Decarboxylase)

Anti –Musk (Muscle specific receptor tyrosin kinase)

Anti- Phospholipid IgG

Anti –Phospholipid IgM

Anti –SCL 70

Anti- sn RNP

Anti- SSA (RO)

Anti- SSB (LA)

Anti- Thrombin III

B2 Glycoprotein Ab

C3

C4

CH50

CIC (Circulating immune complex)

CPK

CRP (Quantitative)

CSF, Beta2 microglobulin

CSF Indian ink staining

CSF, Lactate

CSF Oligoclonal band, IgG Index

C – ANCA

P – ANCA

High sensitive CRP

HLA B5

HLA B8

HLA B27

(IgG, IgM,IgA) , CSF

Lupus Anticoagulant

Osteocalcin

PTH

RA (Rheumatoid Factor), (Quantitative)

Vitamin D3, 25 OH

Protein C

Protein S

Vitamin B12

Ceruloplasmin (Cp) & copper : neurodegenerative symptoms and signs of connective tissue disease in infants and small children (suspected Menkes disease)