



# NextGenPath Diagnostics

No.34/29, Nallasiriyar Nagar, Thottipalayam,  
Chinniampalayam Post, COIMBATORE - 641062

## NERVE/SKIN BIOPSY REQUEST FORM

**PATIENT'S NAME:** \_\_\_\_\_ **AGE/SEX:** \_\_\_\_\_ **UNIQUE NO:NXT/** \_\_\_\_\_ **BIOPSY: N-** \_\_\_\_\_

**HOSPITAL:** \_\_\_\_\_

**CLINICIAN:** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_

**CONTACT NO:** \_\_\_\_\_

**EMAIL:** \_\_\_\_\_

**INSTRUCTIONS FOR SENDING NERVE BIOPSY SAMPLE:** Send two segments of peripheral nerve/fascicle: 2cm length of segment in 10% neutral buffered formalin and 1cm length of segment in 2.5% buffered glutaraldehyde.

**INSTRUCTIONS FOR SENDING NERVE BIOPSY SAMPLE:** Two 3-4mm punch biopsies of skin: One in 10% neutral buffered formalin and the other in Michel's transport medium.

**The nerve biopsy and skin biopsy kit containing the fixatives will be provided from our lab.**

### CLINICAL FEATURES

Onset : Acute / Subacute / Chronic	Nature: Progressive / Static / Episodic	Weakness: Proximal / Distal / Axial / Ocular / Pharyngeal / Laryngeal / Extraocular
------------------------------------	---	---

Associated features (Tick): Pain/Cramps/Stiffness/Gait/CNS/ CVS/RS involvement/Skin findings/Scoliosis  
Hearing loss/ cataract/autonomic disturbances

Brief description of the above if significant:

Pedigree chart

*Passion for Pathology*



# NextGenPath Diagnostics

No.34/29, Nallasiriyar Nagar, Thottipalayam,  
Chinnampalayam Post, COIMBATORE - 641062

## NERVE/SKIN BIOPSY REQUEST FORM

Drug history:

Clinical examination:

### INVESTIGATIONS:

Hb: TLC: DLC: Platelets: Peripheral smear:

Serological studies (ANA (IF and profile), dsDNA, ANCA profile):

ECG:

EMG:

NCS:

CK: Serum lactate: CSF lactate:

MRI:

Any other relevant investigation/s:

*Passion for Pathology*

**CLINICAL IMPRESSION:**

**For queries, please contact:**

**Dr. BALAN LOUIS. G**

MD Path (PGI) DM Histopath (PGI)

Director - NextGenPath Diagnostics, Coimbatore - 641062

Contact no: +919597598573 | Email: nextgenpatho@gmail.com

Website: nextgenpathdiagnostics.org