

## PROVIDER INFORMATION

To be completed by provider

No other test codes are to be added to this requisition.

Quest Account Number

Test results to be reported to the following secure fax number (to be completed by provider)

Fax Number

Date

Ordering Physician Name

Physician NPI

Ordering Physician Address

Physician City

State

ZIP Code

Ordering Physician Office Telephone

## PATIENT INFORMATION

Patient Name (Last)

Patient Name (First)

Patient Date of Birth

Patient ID

## TEST

CP 383235

Custom Panel contains test codes:

- 34057 Voltage-Gated Calcium Channel (VGCC) Type P/Q Antibody
- 93882 Voltage-Gated Calcium Channel (VGCC) Type N Antibody

## COLLECTION DATE

Specimen Collection Date

As the health care professional ordering this test, I acknowledge that: (i) I am authorized under applicable law to order this test, (ii) I will not seek reimbursement for this no-charge test from any third party, including government healthcare programs, (iii) my medical decisions will not be influenced by participation in this no-charge testing program, and (iv) I am not obligated to purchase or prescribe any product or service as a condition of participating in this program.

I also understand this sponsored no-charge testing program is only for patients who meet at least one of the of the following eligibility requirements:

- A) A patient presenting with symptoms consistent with Lambert Eaton myasthenic syndrome, or
- B) A cancer patient in need of paraneoplastic screening as recommended in existing treatment guidelines.

## FOR QUESTIONS OR MORE INFORMATION

Visit [QuestDiagnostics.com](http://QuestDiagnostics.com) for the following:

- Get your lab results with MyQuest™ by Quanum ([myquest.questdiagnostics.com](http://myquest.questdiagnostics.com))
- Schedule your appointment at one of our Patient Service Centers for your blood draw

### Test Code: 34057

Preferred Specimen(s): 1 mL serum  
 Minimum Volume: 0.2 mL  
 Transport Container: Transport tube  
 Transport Temperature: Frozen

### Test Code: 93882

Preferred Specimen(s): 1 mL serum  
 Minimum Volume: 0.5 mL  
 Transport Container: Transport tube  
 Transport Temperature: Frozen