PERIPHERAL NEUROPATHY: MONOFILAMENT TESTING

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1. Background and rationale

Decrements in peripheral nerve function are known to increase both with advancing age and in the presence of diabetes mellitus. Since peripheral neuropathy (PN) involves both sensory and motor functions, PN may be associated with decrements in balance, strength and mobility, all disability-related outcomes that are central to the scientific objectives of Health ABC. Supporting a potential association between PN and various aspects of physical function in old age are several small studies in older adults that have suggested these effects. PN may be related both to performance tests and strength measures in the lower extremity, and are of equal scientific importance in older individuals with and without diabetes. Measures of PN in Health ABC include standard tests that have been used in other epidemiologic studies, and involve measurement of both sensory and motor nerve function. PN measurements are divided into three parts:

- Quantitative sensory testing (QST) of the great toe using the Medoc vibration device,
- Nerve conduction (NC) studies using the NeuroMax 1002 to measure several parameters associated with the peroneal nerve, and
- Testing of loss of protective sensation using the monofilament.

General description of monofilament testing

The monofilament is a small instrument containing a thin nylon thread that runs perpendicular to the pen-like handle. Monofilaments come in different diameters, and when applied to the foot to the point that the wire bends, apply a precise and highly calibrated pressure to the surface of the foot. More pressure is applied by thicker threads, and less by thinner threads. Monofilaments are used to evaluate 1) loss of protective sensation, a clinically relevant risk factor for ulcers and amputation and 2) presence or absence of normal light touch sensation, an indicator of the state of peripheral nerve function. A two-step monofilament protocol is used in Health ABC. This protocol provides information that is both clinically relevant to the Health ABC population, and is an extension of more complex studies of peripheral nerve function. Monofilament testing will be done on the dorsum of the right great toe immediately following completion of peroneal nerve conduction studies.

The monofilament is a widely accepted diagnostic tool to evaluate loss of protective sensation that often leads to ulcer, and this information can be reported to participants’ care providers. The Health ABC monofilament protocol focuses on a single site on the dorsum of the right great toe, and employs two monofilaments: The 5.07 monofilament (providing a standardized 10 g force) and the 4.17 monofilament (providing a standard force of 1.4 g). The 5.07 monofilament is the standard used to test for loss of protective sensation. Inability to detect the 5.07 is considered very abnormal. The 4.17 monofilament is the standard used to determine whether the participant has normal light touch sensation. Inability to detect the 4.17 may indicate early neuropathy. The protocol begins with the 4.17, and if the participant cannot feel that monofilament, he or she is tested with the 5.07.
2. Equipment and supplies

5.07 and 4.17 monofilaments (North Coast Medical, Inc.)

3. Safety issues and exclusions

Participants are excluded if they are missing both great toes (e.g., both great toes have been amputated).

4. Participant preparation

Monofilament testing will be conducted immediately following peroneal nerve conduction testing for two reasons. First, the participant already has the right leg exposed and prepared for testing, and second, the participant cannot see the testing performed from the supine position. There is no temperature requirement for monofilament testing. Prior to testing, the examiner should explain the testing procedure to the participant, show them the monofilament, and demonstrate the bending of the instrument on the participant’s arm.

Testing with the monofilament occurs at a single site on the dorsum of the right great toe, 1 cm proximal to the nail bed. Do not apply the monofilament to the knuckle of the toe.

5. Detailed measurement procedures

Describe the test to the participant, and allow them to become familiar with the monofilament.

Script: “This test is to see if you can feel a light touch on your toe. We press this flexible nylon thread (show monofilament) against your toe to see if you can feel it. It does not hurt, but it might tickle a little when you feel it. (Demonstrate on participant’s arm). I’m going to touch the thread to your toe several times, and you just need to tell me if and when you feel the thread. Do you have any questions? Please close your eyes. I’m going to start the test.”

Test using 4.17 monofilament on the dorsum of the right great toe, unless the left great toe was tested in the prior visit (see Data from Prior Visits Report) or the right toe is contraindicated. Apply the monofilament four times and count the number of times the participant feels it.

Script: “Tell me each time you feel the thread.”

If the participant detects the 4.17 monofilament at least three of four times, do not continue testing with the 5.07 monofilament. If the participant does not detect the 4.17 monofilament at least three times, test with the 5.07 monofilament in the same way (four trials).

Record which great toe was tested on the data collection form; if the test was not done, record why the participant was not tested. Record whether or not the participant was able to detect light touch with the 4.17 monofilament at least three of four times, and if they were not able to detect
light touch with the 4.17 monofilament, record whether or not they were able to detect light touch with the 5.07 monofilament at least three of four times.

5.1 Clinical testing tips for the examiner

1. The test site is between the nail and the knuckle in the center of the great toe. This area between the nail and the knuckle is the most sensitive area on the top of the great toe and is least likely to have calluses.

2. Make sure the monofilament forms a "C" shape as it bends so that the standard pressure is delivered to the foot. As soon as you form the "C" shape, release the monofilament and then one touch is complete.

3. If the monofilament slips or slides on the toe as you are performing a touch, do not use that touch in your four total touches. You may perform another touch to achieve the proper method of testing. The participant will not know the total number of touches you will perform so they will not know if you need to do an extra one.

4. It may be useful to have the participant count each time they feel the touches to help the examiner keep track. Do not tell the participant how many times you will touch their toe. The modified script below may be used:

   **Script:** “This test is to see if you can feel a light touch on your toe. We press this flexible nylon thread (show monofilament) against your toe to see if you can feel it. It does not hurt, but it might tickle a little when you feel it. (Demonstrate on participant’s arm). I’m going to touch the thread to your toe several times, and you need to count aloud, for example, 1, 2, 3, etc. every time you feel the thread. Do you have any questions? Please close your eyes. I’m going to start the test.”

   **Script:** “Count aloud each time you feel the thread."

5. Some participants will count or say they feel the touch even if you have not touched their toe. You should only accept their responses as valid if they are given after you have touched the toe. Do not count inappropriate responses.

6. To clean the monofilaments after each use, an alcohol wipe or another mild disinfectant may be used.

6. Procedures for performing the measurements at home (if applicable)

The same procedures described above may be performed at home with the following modifications.

1. Monofilament testing will be conducted in a chair and the participant will need to remove their socks.
2. Since the monofilament testing will be performed while the participant is seated, the examiner may have difficulty bending down to the floor. You may prop up the participant's foot on a stool or a large book. However, the participant's foot must be flat on the surface of the object used to prop the foot up. The object used to prop the foot up must be stable since the foot should not move during the testing.

3. If there is insufficient light in the home for you to perform testing on the participant's foot, it may be necessary to have a second clinic examiner with you to hold a flashlight for you to be able to see the monofilament.

4. A clipboard should be used to shield the participant’s view of the monofilament so that they cannot see the test being performed.

7. Alert values/Follow-up/Reporting to participants

The results of the monofilament test are included in the Participant Results Form. If the participant can feel the 5.07 or the 4.17 monofilament, mark the checkbox that says: “The monofilament test was normal.” If participant does not detect the 5.07, after not detecting the 4.17 monofilament, mark the checkbox that says: “The monofilament was not felt.” The participants are encouraged to share their results with their doctor.

8. Quality assurance

8.1 Training requirements

The examiner requires no special qualifications or experience to perform this assessment. Training should include:

- Read and study manual
- Attend Health ABC training session on measurement techniques
- Practice measurement protocol on other staff or volunteers
- Discuss problems and questions with local expert or QC officer

8.2 Certification requirements

- Complete training requirements
- Conduct exam on two volunteers:
  - According to protocol, as demonstrated by completed QC checklist
8.3 Quality assurance checklist

☐ Main points of script correctly and clearly delivered
☐ Correctly describes testing procedure
☐ Demonstrates monofilament on participant’s arm
☐ Correctly tests using 4.17 monofilament
☐ Correctly determines whether or not to test with the 5.07 monofilament (i.e., only if participant cannot detect 4.17 monofilament)
☐ Reviews form for completeness following completion of test
9. Data collection form

MONOFILEAMENT TESTING

1. **Script:** "This test is to see if you can feel a light touch on your toe. We press this flexible nylon thread \(\text{show monofilament}\) against your toe to see if you can feel it. It does not hurt, but it might tickle a little when you feel it. \(\text{Demonstrate on participant’s arm.}\) I’m going to touch the thread to your toe several times, and you just need to tell me if and when you feel the thread.

Please close your eyes. I’m going to start the test."

2. **Test using the 4.17 monofilament on the dorsum of the right great toe (unless instructed otherwise)**

1 cm proximal to the nail bed.

(Examiner Note: Test toe noted on Data from Prior Visits Report.)

Apply the monofilament four times.

**Script:** "Tell me each time you feel the thread."

*If the participant detects the 4.17 monofilament at least three of four times, do not continue testing with the 5.07 monofilament. If the participant does not detect the 4.17 monofilament, test with the 5.07 monofilament in the same way (four trials).*

3. Which great toe was tested?

- Right
- Left
- Neither

**Why wasn't the right toe tested?**

(Examiner Note: Mark all that apply.)

- Left toe tested at Year 4
- Amputation
- Ulcer
- Trauma or surgery
- Other \(\text{(Please specify:__________)}\)

**Why wasn't the test done?**

(Examiner Note: Mark all that apply.)

- Participant refused
- Participant physically unable to cooperate
- Participant unable to follow directions
- Amputation of both great toes
- Other \(\text{(Please specify:__________)}\)

Do not test using 5.07 monofilament. Go to next test.

4. Was the participant able to detect light touch with the 4.17 monofilament at least three of four times?

- Yes
- No
- Participant refused

Do not test using 5.07 monofilament. Go to next test.

5. **Test using the 5.07 monofilament on the dorsum of the the great toe tested above 1 cm proximal to the nail bed. Apply the monofilament four times.**

**Script:** "Now we’re going to try a different thread. Please close your eyes again, and tell me each time you feel this thread."

6. Was the participant able to detect light touch with the 5.07 monofilament at least three of four times?

- Yes
- No
- Participant refused