Dalton Protocol for Recording Baseline Behavior Information for Persons With Down Syndrome

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National Task Group on Intellectual Disabilities and Dementia Practices
www.the-ntg.org

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Version 3.0 is an update of the 2012 augmented adaptation version (titled 'Protocol for Recording Baseline Behavior Information for Persons with Down Syndrome as per the IASSID/AAMR Practice Guidelines on Assessment and Care Management') of an original clinical assessment procedure developed as part of a dementia assessment project led by Arthur J. Dalton, Ph.D., at the New York State Institute for Basic Research in Intellectual and Developmental Disabilities. The 2012 adaptation was a join effort by Matthew P. Janicki, Ph.D. and Arthur J. Dalton, Ph.D., as part of the PCAD Project hosted first at the University at Albany and then at the University of Illinois Chicago. The NTG reserves all rights to the current protocol.
Dalton Protocol for Recording Baseline Behavior Information for Persons With Down Syndrome

A. Purpose:
This protocol can help agencies providing primary services and supports to adults who may be at-risk of Alzheimer’s disease record optimal behavioral functioning on a selected set of behaviors. There are two parts to this protocol (Part A – administration of a behavioral assessment instrument, and Part B – digital recording of behaviors).

B. Restrictions:
As the behavior scale data and digital recordings are personal, they should be treated as part of the adult’s private record (program plan) and be bound by all the confidentiality provisions resident in state law regarding protection of privileged information of persons admitted to services with the agency. No information should be disclosed or the recordings shared without proper authorization.

C. Data Collection
As per the generally accepted practices regarding the collection of baseline information on adults at risk of dementia, it is recommended that the behavioral scales and digital video record program be administered to persons with Down syndrome after age 40 (and for those already showing decline or particularly at-risk if can be administered at a younger age). They should be used with at-risk persons with other etiologies of intellectual disability after age 50.

The behavioral scales and recordings should be made available to diagnostic and assessment services for review of pre-morbid functioning and comparison against functioning at time of the diagnostic evaluation.

D. Information Collected:
Baseline information should take two forms

Part A. Administration of a standardized behavioral assessment measure of ADLs, and IADL skills (e.g., AAIDD’s Adaptive Behavior Scale – ABS; the NTG-Early Detection and Screening for Dementia – NTG-EDSD, etc.).

- Standard: Scale should be administered under ideal conditions so as to capture optimal functioning and using informants with sufficient knowledge of the individual or under conditions of direct observation.

- Timeframe: Administration for persons with Down syndrome should start after 40th year or earlier if there is any suspicion that the adult may be at risk for Alzheimer’s disease or cognitive decline. For persons with intellectual disability other than Down syndrome, the assessment should start after the 50th year and then repeated every two to three years.

- Protocol: Assessment is scored and kept in the adult’s record.

- Using a behavioral scale. It is the clinician’s choice of which behavioral scale will be used. The scale should be completed by someone who is familiar with the adult (it can be a parent, relative, or staff member). The behavioral scale used should be completed
at about the same time that the adult is enrolled in the digital recording program. The data from the scale should be kept in the adult’s private record and treated as confidential information. If early-stage Alzheimer’s disease is suspected in an adult with Down syndrome, the behavior scale should be re-administered at periodic intervals of at least every six months. If no decline is suspected, it should be re-administered on the same schedule as the digital record program.

Part B. Recording of standard set of behaviors to digitally illustrate optimal physical and verbal functioning.

Rationale: Information is needed to ascertain dementia by observing decline in five broad areas: memory, general mental functioning, higher cortical functioning, skills, and personality. The behavioral examples included in this protocol illustrate general functioning in these five categories:

- **Memory** - looking for losses in retention of information from previous levels
- **General mental functioning** - looking for how the person processes information and reports facts and events
- **Higher cortical functioning** - looking for dysfunction in personal tasks involving movement or language
- **Skills** - looking for changes in living and work functions
- **Personality** - looking for changes in personal style, responding to questioning, and interacting

**Standard:** Digital recording videoing should be employed under relaxed and ideal conditions so as to capture optimal functioning using a specific set of performance behaviors.

**Timeframe:** Digital videoing should be undertaken close to the same time as the administration of standardized behavioral assessment measure. Digital videos should be date-stamped or date and times otherwise logged on the digital record. Begin the digital recording with voice-over of date, location, and name of person being recorded—alternatively, print this information on a sheet of paper and record on the digital recording.

**Protocol:** Digital videoing of the following standard behaviors:

a. Walking 10 paces.

The camera should be set to record full body (head to foot) movement. Subject is asked to walk toward camera, turn and walk away from the camera. If Subject uses cane, walker or other adaptive equipment, he or she should use it in the recording. If Subject uses a wheelchair or motorized carrier, he or she should demonstrate use of it in the recording.

**Script for “Walking:”**

(1) The individual is positioned approximately 10 feet/paces (about 3 meters) from the camera, which is then turned on. The person is instructed to, “walk toward the camera.” If the Subject has difficulty walking, he or she can be helped by the interviewer. If the person uses a walker or another walking aid,
they should use it. If a person is in a wheelchair, he or she should be asked to come toward the camera in the wheelchair. If they are unable to use the wheelchair independently, record the person being asked, but not responding for about 10 seconds. Tell the person to stop when they reach the area of the camera, so he or she doesn’t walk into it.

(2) Once the person reaches the area in front of the camera ask him or her to walk back to where he or she started. If the person needs assistance, offer it.

b. **Praxis task #1 (putting coins in a jar)**

The camera should be set to record the person in a sitting position capturing facial expressions, conversation and other movement. Ideally a time recording should be used. Subject is asked to sit comfortably at a desk or table and is given 3 small coins (in countries with decimal currency use 10 cent pieces; in other countries use equivalent size coins – between 15 - 18 mm in diameter; in the US use dimes). He or she is then asked to pick up the coins with one hand and place each, one at a time, in the jar. He or she is then asked to pick up the coins with the other hand and place each, one at a time, in the jar. After each sequence, the interviewer removes the coins from the jar and places them on the surface of the table/desk.

**Script for “Place each of the coins inside the jar:”**

(1) A small (1 to 1.75 ounce glass jar; or 30g to 50g glass jar – with +/- 35 mm opening) transparent jam/honey jar is placed in front of the individual with three coins in front of the jar (3 dimes) with the request: “Place each of the coins inside the jar.” It does not matter which hand the person uses first.

(2) If the Subject shifts hands during the task, he or she is to be instructed not to do so. Picking up the coins with the thumb and the fingers or sliding the coins to the edge of the table before picking them up are acceptable responses.

(3) At the end of this item the examiner says, “That’s fine. Good,” and empties the coins back onto the table with the jar next to the coins and proceeds to next item.

(4) The same jar is placed in front of the individual, with the same three coins place beside it. The Subject is told: “Place each of the coins inside the jar with the other hand.” This a repeat of the previous item but now the person must successfully perform with the other hand.

(5) The task is terminated with verbal approval by the interviewer while the jar and coins are removed and set aside.

c. **Praxis task #2 (opening and closing a key padlock)**

The camera should be set to record the person in a sitting position capturing facial expressions, conversation and other movement. Ideally a time recording
should be used. Subject is asked to sit comfortably at a desk or table and is given a small padlock (approx. 30 mm x 25 mm case size with key lock) and is asked first to unlock the padlock and then to lock the padlock. Lock should be checked for ease of use; it should not stick and should open readily when key is inserted and turned.

Script for “Unlock the padlock:”
(1) A small padlock and key are placed side by side and the subject is asked “to unlock the padlock.” The person should pick up both items, place the key in the key hole and turn it until the lock opens and the swivel becomes free. The person can be prompted to complete the procedure. When the lock is opened, take the lock and key from the person and proceed to next item.

Script for “Lock the padlock:”
(1) Hand the person the lock with the key in position and with the swivel out. The person is required to independently swivel the catch until it is over the hole of the padlock then to press down firmly until the catch snaps shut. The person can be prompted to complete the procedure.

(2) The task is terminated with verbal approval by the interviewer while the padlock and key are removed and set aside.

d. Conversation

The camera is set up to record the person in a comfortable sitting position in a chair or at a table or desk facing the interviewer. The person is asked to answer a series of questions and engage in conversation. The purpose is to record social interaction skills, select performance, and receptive and expressive language skills involving reports about self, life situation, and life activities.

1. Subject is asked the Orientation items from the MMSE\textsuperscript{2}
   “What day is it today?”
   “What is today’s date?”
   “What is the month?”
   “What is the year?”
   “What is the season?”
   “Where are we now?”
   “What is the building we are in?”
   “What is the town or city?”
   “What is the state?”
   “What is the country?”

Comment: This is not a test situation, so the Subject can be asked follow-up questions to determine extent of knowledge and communication abilities. If any of the questions are unfamiliar or confusing, use names of terms that he or she may more readily understand or with which he or she may be more familiar.

Interviewer should indicate on the recording that the question was answered correctly – for example, if the day is Thursday, and the person says it is Saturday, the interviewer should note the correct date (“Today is Thursday,
John” or a variant). This way the recording will show if the person actually responded correctly.

2. Subject is then engaged in conversation, while introducing these questions into the flow of the conversation:

*Personal topics:*

1. “What is your name?”
2. “Where do you live?”
3. “How old are you?”
4. “When is your birthday?”

*Work and social topics:*

5. “Where do you work or attend program or service? (Use whichever applies)
6. Who are your close friends?
7. Where do they live?

*How time spent topics:*

8. What do you do most days?
9. What would you like to do most days?
10. What is your most favorite thing to do?
11. Where is your favorite place to go?
12. What is your favorite TV show or movie?

*Personal preference topics:*

13. If you could have a pet, what would it be?
14. What is your favorite food?
15. What makes you happy?
16. What plans do you have for this weekend?

*Script:*

(These are untimed functions, but if Subject takes excessive time to respond, probe for response. If no response is forthcoming, move onto the next item.) As the interviewer, you can alter the questions to appeal to the comprehension level of the Subject. The goal is to produce responses as part of the conversation.

**E. Equipment**

Any digital recording equipment can be used (such as smartphone or video camera). When digital recording is undertaken, the video files should be saved in a format easily used and accessible to most personal computers (or the system in use at the agency).

**Notes**

1 The NTG-Early Detection and Screening of Dementia instrument is available in several language versions at www.the-ntg.org.
2 MMSE = Mini Mental State Examination
# Digital Recording Record

Name (or coded ID#) ____________________________________________

Date of Birth: ____________________________________________

Residence/Address: ____________________________________________

### Recording time #1

Date of recordings _________________________________

<table>
<thead>
<tr>
<th>Dates</th>
<th>Behavioral scale information collected</th>
<th>Recording of walking</th>
<th>Recording of putting coins in a jar</th>
<th>Recording of opening a pad lock</th>
<th>Recording of conversation</th>
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</tbody>
</table>

### Recording time #2

Date of recordings _________________________________

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<th>Dates</th>
<th>Behavioral scale information collected</th>
<th>Recording of walking</th>
<th>Recording of putting coins in a jar</th>
<th>Recording of opening a pad lock</th>
<th>Recording of conversation</th>
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</table>

### Recording time #3

Date of recordings _________________________________

<table>
<thead>
<tr>
<th>Dates</th>
<th>Behavioral scale information collected</th>
<th>Recording of walking</th>
<th>Recording of putting coins in a jar</th>
<th>Recording of opening a pad lock</th>
<th>Recording of conversation</th>
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</tbody>
</table>
File stored as: 

Date of recording(s): 

Comments: 

Name and contact information on person conducting examination(s):