Welcome to the Interpretive Manual, a guide to administration, scoring, and interpretation for the Multidimensional Inventory of Dissociation (MID). The MID was developed by Paul F. Dell for the assessment of pathological dissociation to assist in the diagnosis of the dissociative disorders. The original Mini-Manual was written by Paul Dell in 2013. Since the 2nd Edition (2017), the Interpretive Manual has been maintained and updated by D. Michael Coy, MA, LICSW, and Jennifer A. Madere, MA, LPC-S.

You must have a copy of the MID 6.0, which is the actual assessment document that the test-taker completes. You should also obtain a copy of the MID Analysis v5.0, which is a MS Excel document that scores the MID and produces The MID Report and The Extended MID Report, along with illustrative line and bar graphs. These and other documents relevant to the MID may be found, free of charge, at http://www.mid-assessment.com.

Please send information regarding typographical and suspected calculation errors/omissions to admin@mid-assessment.com with ‘MID CORRECTION/UPDATE’ in the Subject Line.

How to reference the MID if you are writing an article:


Major articles on the MID and the model of dissociation on which it is based:


How to cite this Interpretive Manual:


Additional article/chapter references may be found here: http://www.mid-assessment.com/articles-references/
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Part I: Introduction and Clinical Foundations

How to Use this Manual

This manual is designed to both provide basic instructions for administering and scoring the MID, and to address most questions clinicians and researchers may have about what the items, scales, etc., mean.

Clinical use of the MID is incomplete and the results are invalid without first conducting a follow-up interview after administration and scoring (see Part IV below). New and seasoned professionals will benefit from reading this manual and applying informed interpretation of each person’s scores to identify which items and scales to clarify in the follow-up interview. After an initial reading of this manual, Appendix V may be useful when needing to access a summary of symptom descriptions. Used in this way, the MID can most fully support clarity in diagnosis and treatment planning.

Navigation headings have been embedded within this document. If the navigation panel is not currently visible to the left of this text, it may be activated in Adobe Acrobat by selecting ‘View’ → ‘Navigation Panels’ and clicking to activate a next to ‘Bookmarks.’

Instructions for administration and scoring of the MID can be found under the heading ‘MID Basics’ at the beginning of Part II of this manual.

Basic Information about the MID

The Multidimensional Inventory of Dissociation (MID) was developed by Paul F. Dell, PhD, to assess pathological dissociation and the dissociative disorders. Importantly, the MID is not a clinician-administered instrument, such as the Structured Clinical Interview for DSM-IV Dissociative Disorders (SCID-D) (Steinberg, 1994) or the Dissociative Disorders Interview Schedule (DDIS) (Ross, 2016, 1989). ‘Clinician administered’ means that the clinician reads the questions aloud and gathers information based on the respondent’s verbal (and, in the case of the SCID-D, nonverbal) responses.

Rather, the MID is to be self-administered, with the test-taker reading items in their own voice (in whatever facets) and answering based on their own perception. Although it is self-administered, the MID is not a screening instrument, such as the Dissociative Experiences Scale (Carlson & Putnam, 1993). Instead, the MID is a multiscale measure that yields a detailed account of the person’s dissociative symptoms and likely diagnoses. The MID’s Diagnostic Impression has a predictive power of .89 that distinguishes DID and DDNOS-1b (OSDD in DSM-5) from other clinical presentations (Dell, 2011). Despite its assessment and diagnostic
power, valid use of the MID requires a clinician-directed, follow-up interview (See Part IV below).

The MID was first published in 2006. At the time of this writing, the current version of the MID itself is 6.0, and the current version of MID Analysis is 5.0 (as of May 2020). MID items are written to a 7th grade reading comprehension level. The MID can be used with persons age 18 years and older. There is also an Adolescent MID that uses the same 218 items (several of which have been revised with teen-appropriate languaging). Note: The Adolescent MID includes a separate scoresheet at the end of the document.

<table>
<thead>
<tr>
<th>MID Basics at-a-Glance</th>
</tr>
</thead>
<tbody>
<tr>
<td>• The MID has 218 items, and usually takes about 30-60 minutes to complete</td>
</tr>
<tr>
<td>• If a person endorses ever having the indicated experience, that item score is 1 or higher</td>
</tr>
<tr>
<td>• The MID takes approximately 10 minutes to score</td>
</tr>
<tr>
<td>• A clinician-administered follow-up interview is imperative</td>
</tr>
<tr>
<td>• For clinicians familiar with the DES, a mean MID score means roughly the same thing as mean DES score of the same value</td>
</tr>
</tbody>
</table>

The MID has been translated into Hebrew, Spanish, Italian, French, German, Finnish, Norwegian, and Chinese. The Hebrew MID has been independently validated in Israel. All MID translations known to the authors are listed at www.mid-assessment.com.

**What is required of clinicians to use the MID?**

Read this manual! The MID is a robust and detailed instrument with many scales. There is no substitute for learning about the MID by studying this manual alongside practicing the steps of administering, scoring, following up, and interpreting it in your practice.

The MID is available to clinicians, researchers and students of mental health-related fields free of charge. While specialized training is not required, familiarity with dissociative experiences, the Dissociative Experiences Scale (DES), and basic Excel skills will be useful. A mean MID score means roughly the same thing as an equivalent mean DES score. Familiarity with the assessment and treatment of complex trauma and dissociative disorders will enhance your use and application of information provided by The MID Report.

Each of the MID’s 218 items measure the frequency of the described experience on a 0 to 10 rating scale, where 0 means “Never” and 10 means “Always.” No timeframe of experience is
specified. Episodes of amnesia are very important, but may be infrequent. Thus, the test-taker will rate an amnesia item that was experienced rarely and occurred years ago with at least a 1.

Most test-takers require 30-60 minutes to complete the MID. It takes about 10 minutes for the clinician to enter item scores into the MID Analysis Questions tab.

Of the 218 items, 168 tap dissociative experiences; the remaining 50 are “validity” items. The MID measures 23 dissociative symptoms and has 74 Scales which are defined and described below (and in Appendix V).

**Reasons to Assess for Pathological Dissociation**

*To Clarify Diagnosis*

The MID assesses dissociative experiences broadly and deeply. MID Analysis differentiates and offers a diagnostic impression regarding five clinical presentations:

- Dissociative Identity Disorder (DID)
- Other Specified Dissociative Disorder, Criterion 1 (OSDD-1)
- Dissociative Disorder Not Otherwise Specified, Criterion 1b (DDNOS-1b, DSM-IV; no DSM-5 equivalent)
- Unspecified Dissociative Disorder
- Posttraumatic Stress Disorder (PTSD)
- Posttraumatic Stress Disorder, Dissociative Sub-type
- Functional Neurological Symptom Disorder
- Problematic and Severe Traits Indicating Borderline Personality Disorder

How reliable is it? The MID has correctly diagnosed 87-93% of DID cases (Dell, 2006).

**NOTE: DSM-5 criteria for DID explicitly allows evidence of distinct personality states (aka switching) to be observed by others or to be reported by the individual (American Psychiatric Association, 2013).**

*To Ensure Appropriate Treatment Planning*

Symptoms and diagnosis inform treatment-planning. A tool such as the MID provides an objective lens through which to consider such information. Additionally, clinicians may benefit from reading the ISSTD guidelines for treating dissociative identity disorder (2011), which identifies three stages of treatment (described below).

Two individuals who meet criteria for Dissociative Identity Disorder may have very different MID profiles, and very different treatment needs. The 74 scales within The MID Report provide a wealth of information regarding the person’s internal experience that would otherwise take
many sessions to discover. Within the frame of psychotherapy, the identification of symptom features and characterological traits may inform treatment even if the exact diagnostic criteria met is unclear.

**To Ensure Non-Maleficence (‘Do No Harm’)**

Treating complex trauma and pathological dissociation (also referred to as ‘structural’ dissociation) can pose risks to both the person seeking treatment and the treating clinician, especially when dissociative symptoms are not accurately assessed. Bethany Brand et al. (2016) noted that inappropriate therapeutic interventions can exacerbate symptoms, while persons experiencing DID generally have a good treatment prognosis when clinicians are well trained and follow treatment guidelines. Richard Kluft, found that when DID (then Multiple Personality Disorder) is actively treated by knowledgeable and experienced clinicians the recovery success rate is 91-94%. When treated actively by “neophytes,” the success rate is 25%. When dissociation is acknowledged but not addressed directly, success rates are 2-3% (Kluft, 1985). These outcome statistics reflect treatment from a primarily psychodynamic approach facilitated by clinical hypnosis (Kluft, 2017). Clinicians are urged to study and invest in training if they undertake the treatment of a person with a severe dissociative disorder.

Clinicians trained in Eye Movement Desensitization and Reprocessing (EMDR) therapy and other body-oriented psychotherapies will benefit from reading Appendix IV.

**When to Assess for Pathological Dissociation**

Assess for pathological dissociation when the person seeking treatment reports or evidences signs that are common in dissociative individuals, such as:

- Extensive trauma history
- Extensive treatment history, including ‘failed’/disrupted treatments
- History of early medical trauma/attachment wounding
- Numerous prior diagnoses
- A prior diagnosis of Bipolar Disorder or Bipolar II
- Borderline Personality Disorder (traits, prior diagnosis)
- Voices and/or ‘loud’, intrusive thoughts
- Blank spells (signs of amnesia)
- Screening (e.g., Dissociative Experiences Scale) indicates dissociative symptoms may be present

Prior unsuccessful treatment attempt(s), especially unsuccessful treatment of trauma-related symptoms, are strong indications that further assessment is necessary. Inquiry about medical issues, current or past substance abuse, sleep deprivation, dementia, traumatic brain injury, etc., is also helpful to provide a framework for conceptualizing and planning the person’s treatment.
Refer to the section discussing Differential Diagnosis if other contributing factors and experiences are also present.

A Knowledge Foundation for Clinicians Who Use the MID

ISSTD Treatment Guidelines and Phase-Oriented Treatment of Trauma

The International Society for the Study of Trauma and Dissociation has published recommendations for assessment and treatment of dissociative disorders. Guidelines for Treating Dissociative Identity Disorder in Adults (International Society for the Study of Trauma and Dissociation, 2011) are available for free download at www.isst-d.org. Guidelines for treatment of children and adolescents are similarly posted. The recommendations in these guidelines will greatly inform those clinicians who are new to the dissociative disorders.

Most clinicians have received little or no training about dissociation and dissociative symptoms. This causes most clinicians to fail to notice dissociative symptoms or to misclassify them in terms of a clinical diagnosis with which they are more familiar (e.g., depression, bipolar disorder, or psychosis). Questions about specifically dissociative symptoms are absent from most standard clinical or psychological questionnaires and assessments. Thus, an instrument such as the MID is an essential addition to clinical practice - especially when serving populations that are known to have a history of traumatic experience.

### Stages of Treatment for Complex Trauma and Dissociative Disorders

Effective treatment of complex trauma and dissociative disorders has three discrete but interwoven stages:

1. Establishing safety, stabilization, and facilitating symptom reduction;
2. Working through, and integrating traumatic memories; and,
3. Integration and development of a healthy, flexible self

**Adequate completion of the goals of Stage 1 is often necessary to ensure appropriate preparation to safely and efficiently engage in trauma resolution work in Stage 2.**

Sometimes, trauma accessing/resolution is a critical part of stabilization…however, complete discussion of this area of clinical discernment is outside the scope of this manual.

Dissociative Experiences Scale (DES)

The 28-item DES (Carlson & Putnam, 1993) has an extensive research base, and is the most widely-used screening instrument for clinical dissociation.

However, the DES is not a diagnostic instrument:
17% of participants with a mean score of 30 or higher had DID; 14% of those scoring 20 or less had DID (Carlson & Putnam, 1993).

Research continues to indicate that careful psychopathological assessment of dissociative symptoms is important across the entire range of mental disorders. A more recent meta-analysis of 216 publications found the following association between diagnostic categories and mean DES scores (Lyssenko, et. al, 2018):

<table>
<thead>
<tr>
<th>Mean DES Score</th>
<th>Diagnostic Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 35</td>
<td>Dissociative Disorders</td>
</tr>
<tr>
<td>&gt; 25</td>
<td>Posttraumatic Stress Disorder, Borderline Personality Disorder, Conversion Disorder</td>
</tr>
<tr>
<td>&gt; 15</td>
<td>Somatic Symptom Disorder, Substance-related and addictive Disorders, Feeding and Eating Disorders, Schizophrenia, Obsessive Compulsive Disorder, most affective disorders</td>
</tr>
<tr>
<td>14.8</td>
<td>Bipolar Disorders</td>
</tr>
</tbody>
</table>

We recommend bypassing simple screening in favor of a thorough diagnostic evaluation using the MID for persons who report or evidence the signs of dissociation described above. When in doubt, or if a person presents a DES score of 15 or higher, clinicians should administer the MID to clarify diagnosis and aid treatment planning.

Unlike the DES, the MID does not assess normal dissociative experiences (e.g., absorption). The MID uses cut-off scores for each item and scale to determine whether an endorsed dissociative symptom has reached a clinically significant frequency.

EMDR therapy training teaches clinicians to administer the Dissociative Experiences Scale, at minimum as part of Phase 2 (Preparation) to screen for anti-therapeutic dissociation. Shapiro (2018) stated that “the clinician intending to initiate EMDR should first administer the Dissociative Experiences Scale (Bernstein & Putnam, 1986; Carlson & Putnam, 1993) and do a thorough clinical assessment with every client” (p. 96-97). If dissociative symptoms are clearly present, she advises further assessment, mentioning the MID as one of the appropriate options to clarify diagnosis (p.499).

Psychological Theories of Dissociation
Clinicians who are unfamiliar with psychological theories of dissociation are urged to pursue further reading and learning on this topic. For instance, the Structural Model of Dissociation identifies primary, secondary, and tertiary degrees of dissociation, in ascending severity, and
offers verbiage to differentiate dissociative parts of self from more ordinary parts of self. Another key aspect of this model is the identification of dissociative phobias that may block treatment if unrecognized and unaddressed. Much literature is available on this topic, including and following *The Haunted Self: Structural dissociation and the treatment of chronic traumatization* (Van der Hart, Nijenhuis, & Steele, 2006).

### Dissociation According to the MID

**Mindset of the 3 Domains**

Dissociation has been conceptualized via three different levels or domains of description/explanation (Dell, 2009):

1. **Neuroanatomical-neurophysiological** (e.g., structural and functional MRI studies).
2. **Psychological** (e.g. theory).
3. **Phenomenological**. Observable signs and subjective symptoms.

NOTE: Dissociative symptoms are overwhelmingly internal and subjective, not external and observable.

This phenomenological portrayal of dissociative symptoms directly implies that the entire domain of human experience can be invaded by dissociative experiences: Thinking, believing, knowing, recognizing, remembering, feeling, wanting, speaking, acting, seeing, hearing, smelling, tasting, touching/felt sense (i.e., body sensations), and so on.

This phenomenological model of dissociation does not specify the *cause* of these dissociative intrusions. It is not an explanatory model. Therefore, it is neutral regarding the cause of dissociation, and is congruent with many explanations of dissociative phenomena (Somer & Dell, 2005; Dell, 2009).

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**The Phenomenological Definition of Dissociation**

“The phenomena of pathological dissociation are recurrent, jarring, involuntary intrusions into executive functioning and sense of self.” (Dell, 2009; p.226)

Those interested in an explanatory model may read further into Paul Dell’s more recent work regarding the autohypnotic model of dissociative disorders (2017; 2019). In brief, it posits that individuals who possess a higher than normal autohypnotic capacity and experience prolonged, inescapable pain can develop a dissociative disorder, while individuals without one or both of those factors will not.

### The MID Assesses 23 Symptoms of Dissociation

The MID operationalizes the domain of dissociative phenomena (i.e., the entirety of human experience) via 23 dissociative symptoms. With one exception (i.e., Self-Puzzlement), each of
the 23 symptoms of dissociation are experienced as conscious intrusions into executive functioning and/or sense of self. These 23 symptoms constitute the dissociative symptom-domain of DID (Somer & Dell, 2005; Dell, 2009). Each symptom scale listed here will be discussed in greater detail in subsequent sections.

**Criterion A: General symptoms of pathological dissociation**

1. General memory problems
2. Depersonalization
3. Derealization
4. Posttraumatic flashbacks
5. Somatoform symptoms
6. Trance

**Criterion B: Consciously experienced intrusions of another self-state**

7. Child voices
8. Two or more parts that converse, argue, or struggle
9. Persecutory voices that comment harshly, make threats, or command self-destructive acts
10. Speech insertion (unintentional or disowned utterances)
11. Thought insertion or withdrawal
12. Made or intrusive feelings and emotions
13. Made or intrusive impulses
14. Made or intrusive actions
15. Temporary loss of well-rehearsed knowledge or skills
16. Disconcerting experiences of self-alteration
17. Profound and chronic self-puzzlement

**Criterion C: Amnesia: Fully dissociated intrusions into executive functioning and self**

18. Time loss
19. Coming to
20. Fugues
21. Being told of disremembered actions
22. Finding objects among their possessions
23. Finding evidence of one’s recent actions
Part II: Administering, Scoring, and Interpreting the MID

What’s New in MID Analysis v5.0?

Owing to valuable feedback from MID users since v4.0 was released, we have been able to render a v5.0 that corrects some previously undetected issues that were unintentionally carried over from pre-v4.0 iterations of MID Analysis. Those, plus additional enhancements, are as follows:

Overall Changes/Updates

- There are now only six tabs at the bottom of MID Analysis, rather than seven.
- Scale sections have been lightly color-coded to align with the color scheme reflected on the MID Line Graphs.
- In each Scale section, sub-headers have been added or refined to reduce overall text clutter: Scale, Items ‘Passed’, Mean Score, and Clinical Significance (Criterion A, B, and C only).
- Subtle dotted lines have been added to highlight particular scales that are consistently a source of interest (e.g., the PTSD-related scales in Criterion A).

Changes/Updates to Specific Sections of The MID Report

- The Validity Scales section has been renamed as the Validity and Characterological Scales, as all of the scales that reflect characterological functioning are actually shown there.
- The Defensiveness Scale has been renamed as the Defensiveness / Minimization Scale.
- The ordering of the BPD Index and ‘Ten’ Count have been swapped.
- Some scales within the Pathological Dissociation Scales section have been reordered.
- In all previous iterations of MID Analysis, item #214 (“More than one part of you has been reacting to these questions.”) was erroneously omitted from the I Have Parts Scale, the only scale to which it belongs. This has been corrected.
- The Cognitive and Behavioral Psychopathology Scales section has been renamed as the Functionality and Impairment Scales, both to better reflect the nature of the scales included there and to align it with the naming convention that already existed in the Calculations and Line/Bar Graphs. Additionally, the Critical Items Scale has been brought to the top of that section, owing to its central importance.
- It was discovered that, under Criterion B: Partially-Dissociated Intrusions, item #30 (“Hearing voices in your head that argue or converse with one another.”) had been erroneously excluded from the Voices/Internal Struggle Scale in all previous iterations of
MID Analysis. This has been corrected. Note: This item had been included in other pertinent, parts-activity-related scales, however, so there is no change elsewhere.

- The Self-State or Alter Activity Presence/Activity Scales have been renamed as the Self-State and Alter Activity Scales. The MID Initial Impressions and Observations section has been relocated from the bottom of the MID Report to the top, and now includes the following features:
  - The Diagnostic Impressions sub-section has been expanded to include additional diagnostic categories and/or updated terminology for Explicit Post-Traumatic Stress, Pathological Dissociation, and Somatization.
    - Of special note, the diagnostic impression of ‘Somatic Symptom Disorder’ from v4.0 has been revised to ‘Functional Neurological Symptom Disorder’ in v5.0 to more accurately reflect the “actually occurring but medically unexplained” nature of the items contained in that scale. (The prior naming convention was an erroneous carryover from MID Analysis v3.8 and earlier.)
    - Suggestions have been added to encourage closer examination of Borderline (BPD) Traits, when indicated.
  - The Mean MID Score Indications sub-section’s feedback has been expanded in some instances to offer more guidance on how to interpret the results in the context of other MID scales.
  - The Observations Based on Validity Scales Scoring sub-section has been renamed as Observations Based on Validity and Characterological Scales Scoring. Additionally, the feedback in this section has been entirely overhauled, and now offers responsive feedback based on the test-taker’s specific scoring:
    - Defensiveness / Minimization in relation to the Mean MID Score and how this may impact overall MID results.
    - Specific Characterological Scales in relation to the Self-State and Alter Activity Scales.
    - Elevations in the Rare Symptoms Scale and Psychosis Screen, and steps to take to resolve questions about them.
    - Elevation in the I Have DID Scale relative to the I Have Parts Scale, as well as an unusually low scoring on the I Have Parts Scale when parts activity has been endorsed elsewhere in the MID.

Changes/Updates to The Extended MID Report

- Some sections have been reordered, and some scales moved to different sections, to align with the order of sections/scales on The MID Report.
- Raw Mean Scores and Raw Clinical Significance Scores are now accurately labeled as such.
- # of Item Passed is included for scales/sections when this same information appears on The MID Report.
- Cut-off Scores for Clinical Significance are more clearly labeled for each scale.
- A section detailing the Self-State and Alter Activity Scales has been added, including indicators of which symptoms the test-taker has ‘passed’.

**Changes/Updates to the Line/Bar Graphs**

- Diagnostic norms reflected on the Line/Bar Graphs were updated to reflect the most up-to-date data, as reflected in Appendix I.
- On the Line Graphs, the data points for all diagnostic categories, as well as the type of data point used for OSDD/DDNOS-1b, were updated to improve visual discernment. The coloration of the test-taker’s data was changed from violet to a vibrant blue.
- On the MID Diagnostic Graph (both Line and Bar Graphs), the Clinical Significance range was increased from 300 to 350, to account for the possibility that a test-taker could pass all 12 items on the Criterion B: Voices / Internal Struggle Scale (which would render a Clinical Significance score of 333.33)
- Four new Line/Bar Graphs have been added, based on data from a study conducted by Laddis, Dell, & Korzekwa (2017) comparing MID results of persons with Dissociative Identity Disorder (DID; n=75) with those of persons with Borderline Personality Disorder (BPD; n=100). Although the authors of the article acknowledge particular limitations in their study, the authors of the Interpretive Manual felt that the inclusion of the data in the Calculations charts and MID Line and Bar Graphs could serve as a valuable cache of information for researchers in this area.

Please note that the language of the 218 items of the MID remain entirely unchanged.
**MID Basics**

**MID Document Checklist**

To administer, score, and interpret the MID, you will need:

1) *MID* – Microsoft *Word* document for the test-taker to complete, containing 218 questions. (or alternative formats found at www.mid-assessment.com)

2) *MID Analysis v5.0* – Because *MID Analysis* is an Excel spreadsheet, you must have Microsoft *Excel* for Windows, Mac, or iOS installed on your desktop computer or tablet. Although *MID Analysis v5.0* technically can be used with Apple’s *Numbers* software for Mac or iOS, it is not formatted for this software (so the report formatting, print layout, colors, and graphs will not appear as intended).

3) *An Interpretive Manual for the Multidimensional Inventory of Dissociation (MID), 3rd Edition*, which you are presently reading.

Current versions of these documents may be downloaded from [www.mid-assessment.com](http://www.mid-assessment.com).

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**Most Common MID Scoring Issue**

*MID Analysis* is organized into 6 tabs (visible at the bottom of the worksheet): *Questions, Calculations, MID Report, MID Line Graphs, MID Bar Graphs, and Credits and Notes.*

Data reported by the test-taker is entered in the light green cells on the *Questions* tab. This is the only of the six tabs into which data may be entered.

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**Administering the MID**

As with any assessment, care must be given to proper administration and consideration of factors unique to the individual. Standard administration entails giving the test-taker the 7-page MID to complete. Most often this is done before, during, or after a session and takes between 30-60 minutes. While the MID questions do not address traumatic experience directly, a small percentage of test-takers are distressed by MID questions, particularly those that might stir up ‘parts’ activity for a given person.

Instructions to test-takers (as listed on the MID) are as follows:

> *How often do you have the following experiences when you are not under the influence of alcohol or drugs?* Please circle the number that best describes you. Circle a “0” if the experience never happens to you; circle a “10” if it is always happening to you. If it happens sometimes, but not all the time, circle a number between 1 and 9 that best describes how often it happens to you.
No timeframe for the experiences described in the MID is specified (e.g., “the last six months”) because episodes of amnesia are very diagnostically important and often infrequent or undetected.

Thus, if a person endorses ever having the experience indicated, even so far back as childhood, the score for that item is 1 or higher.

However, for re-assessment during the course of treatment, you might ask the test-taker to only report on experiences they recall since the previous administration of the MID.

**Administration Methods**

The MID may be administered before, during, or after session:

- **Before session:** We recommend either instructing the test-taker to arrive about an hour early to complete the MID before a session. This is preferable because the timing allows the clinician to observe the test-taker immediately after administration, offer support and address questions as needed, and ensure all items have been answered.

- **During session:** Clinicians often find administering the MID in session to be a rich source of information (e.g., if a test-taker answers some items quickly and deliberates over others). Whenever possible, the test-taker should be the one to read the MID items (quietly or aloud). This method may take longer than 60 minutes, and the clinician must be careful to avoid explaining items or influencing answers. Remember: the MID measures the phenomenological experiences of dissociation, which may be internal to the test-taker and incongruent with the external observations/perceptions of the clinician.

- **After session:** Test-takers may stay after session to complete the MID, if the clinician’s practice setup allows this and a plan for checking in for safety is in place.

**Administering on paper**

There can be great benefit to administering the MID on paper. Among other things, it allows the test-taker to write contextual notes in the margins, which can aid understanding of their experience. The original MID document instructs the test-taker to circle the number, 0 to 10, that best reflects their experience. However, transferring the scores to the *MID Analysis* from this document can be taxing for some eyes. An alternate version of the MID, available at [http://www.mid-assessment.com](http://www.mid-assessment.com), is in MS Word format and closely resembles the *Questions* worksheet in *MID Analysis*. For some clinicians, this enhances the ease (and speed) of transferring scores into *MID Analysis*.

**Administering electronically**

There are two options for administering the MID electronically. The first is to ask the test-taker to type their response onto the alternate MS Word version of the MID to be transferred into the
MID Analysis later. The most direct and time efficient means of administering the MID is to ask the test-taker to enter their responses directly into the Questions worksheet in the MID Analysis. This makes the results available as soon as they have responded to all 218 items. Interpretation and the follow-up interview will, of course, still take additional time.

**Becoming Familiar with MID Analysis v5.0**

*Opening MID Analysis v5.0 for the First Time*

Newer versions of MS Excel include an ‘Autosave’ feature to avoid losing one’s work:

![AutoSave icon](image)

To avoid overwriting one’s original, pristine copy of the MID Analysis, be certain to “Save As…” immediately and rename the test-taker’s MID Analysis to something recognizable to you. This ensures that the original template remains intact for future use. (Otherwise, you will find yourself needing to download MID Analysis from the MID website every time you need to generate a test-taker’s results.) *To export the MID to a word processing program or to create a .pdf file that can be shared with other clinicians, please refer to Appendix II.*

Although the illustrations below are taken from the Windows MS Excel version of the MID Analysis, the same general directions apply when opening the MID on other platforms that support documents in MS Excel formats. Be forewarned, however, that the formatting of the graphs, coloration, and print layout, will look significantly different outside of an Excel environment (e.g., in Apple’s Numbers application).

*Figure 1. ‘Save As’ Procedure*
Once the test-taker’s *MID Analysis* has been saved, the clinician can begin entering the individual’s data to generate *The MID Report*.

**Layout of MID Analysis v5.0**

*MID Analysis* v5.0 is composed of the following elements, broken into tabbed sections at the bottom left of the spreadsheet:

**Questions** – The only place in this document where the clinician may enter/alter information. This is the worksheet into which the test-taker’s scores for each question are entered to generate results.

**Calculations** – Where calculations occur, usually only viewed when needing to see exact scale scores for research.

**The MID Report** and **The Extended MID Report** – This is the core of the *MID Analysis*, containing the test-taker’s scores on 61 of the 74 MID scales, as well as diagnostic impressions based on the test-taker’s responses. *The MID Report* itself is only one page long; the remainder of the report is *The Extended MID Report*.

**MID Line Graphs** – In eight distinct graphs, a visual representation of the diagnostic information derived from the test-taker’s scores on the **Questions** tab. Each graph contains unique information about the person, with comparisons between their scoring on each measure and those of the clinical samples from relevant diagnostic categories: Non-dissociative, PTSD, DDNOS-1b/OSDD-1, and DID. An additional graph, new to *MID Analysis* v5.0, also includes BPD scores. These norms are based on the data gathered during the development of the MID.

**MID Bar Graphs** – The same information contained in the **Line Graphs**, but in the form of bar graphs, which some clinicians and researchers prefer to the line graphs.

**Credits and Notes** – Information about the creation and evolution of *MID Analysis*, brief instructions to clinicians on accessing MID-related materials, and information relevant to spreadsheet programmers (but irrelevant in the clinician’s regular use of the *MID Analysis* v5.0).

Each of these tabs, aside from **Credits and Notes**, will be discussed in greater depth in subsequent sections. Information about the Calculations tab may be found in **Appendix III**.
Scoring the Multidimensional Inventory of Dissociation in *MID Analysis* v5.0

The Questions Worksheet: Entering Test-taker Data into the MID Analysis

The only worksheet into which it is possible to enter any data is found on the Questions tab. The top of the blank Questions worksheet looks like this:

Figure 2. MID Analysis – Questions worksheet (top)

<table>
<thead>
<tr>
<th>Item/Question Number</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instructions: How often do you have the following experiences when you are not under the influence of alcohol or drugs? Please choose the number that best describes you. Choose a &quot;0&quot; if the experience never happens to you; choose a &quot;10&quot; if it is always happening to you. If it happens sometimes, but not all the time, choose a number between 1 and 9 that best describes how often it happens to you.</td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

As mentioned above, on the Questions worksheet itself, the fields into which a clinician may enter pertinent personal data have been helpfully shaded in light green (but may appear in light grey here). Those fields are:

**Client ID** – Enter a signifier that allows for recognition of the identity of the person. It is suggested, though, for the sake of privacy, that the person’s full last name not be entered here. *If this field is left blank, it will default to ‘None’ on The MID Report.*

**Sex** and **Age** – Enter this information as appropriate; these fields may be left blank.

**Date** – Enter the date that the MID was administered. *If no date is entered, this field will default to the current date on The MID Report.*

**Race** and **Education** – Useful for research purposes, these fields may be filled in or left blank. *If this field is left blank, it will default to ‘Unspecified’ on The MID Report.*

**Pre-MID Diagnosis** – The test-taker’s present and/or rule-out diagnosis. *If this field is left blank, it will default to ‘None provided’ on The MID Report.*

**Comments** – Any (brief) comments or clinical observations that seem relevant to the administration of the MID. This field may also be left blank. With subsequent testing with a test-
taker, it can be helpful to note here that this is a reassessment, along with prior assessment dates. *If this field is left blank, it will default to ‘None provided’ on The MID Report.*

**Questions (‘Items’)** – Numbered 1 through 218 along the left side of the worksheet (items 1 and 2 can be seen in *Figure 2* above) and accompanied by corresponding questions (or ‘items’), the person’s response (0-10) is entered in the cyan-shaded fields between the number on the left and the question on the right, all the way through to item 218.
Understanding and Interpreting Results in *MID Analysis v5.0*

**The MID Report**

The MID Report tab contains the following elements:

- *The MID Report* – Only one page long, *The MID Report* offers up a summary of most measures as well as diagnostic impressions.

- *The Extended MID Report* – Six pages long, *The Extended MID Report* contextualizes information shown in the MID Report. It is a fine-grained breakdown of information in which the MID items are classified according to the symptom(s) for which they are a representative feature.

The MID Report itself includes the following sections, which are numbered below:

Figure 3. MID Analysis – The MID Report

1. MID Initial Impressions and Observations
2. Validity and Characterological Scales
3. Pathological Dissociation Scales
4. Functionality and Impairment Scales
5. Criterion A: General Posttraumatic Dissociative Symptoms
6. Criterion B: Partially-Dissociated Intrusions
7. Criterion C: Fully-Dissociated Actions (Amnesia)
8. Self-State and Alter Activity Scales
9. Schneiderian First-Rank Symptom Scales
10. Clinician’s Pre-MID Assessment Summary

Each of these sections will be given individual attention and discussed at length below, in number order, with accompanying illustrations. Clinicians who are familiar with earlier versions of *The MID Analysis* will find that there are significant changes to the organization of *The MID Report*. These changes reflect the observations of and feedback received by the authors upon reviewing and consulting on hundreds of MID results, and resulting efforts to support a more intuitive sequence of steps in the review of *The MID Report*. 
Mean Scores and Clinical Significance Scores

Mean Scores: On the Dissociative Experiences Scale (DES), all items are assessed on a “0 to 100” scale of frequency. The MID, in contrast, employs a “0 to 10” scale, and relies heavily on average or “mean” scores to compare the test-taker’s results to those of MID research participants whose symptoms fell into standard diagnostic categories. For the ease of understanding, mean scores in *The MID Report* and graphs have been translated into the DES’s standard “0 to 100” scale. All mean scores still reflect “how much of the time”, in keeping with the person’s original responses. The person’s mean scores for the 23 dissociation scales can be seen in their proper context, as compared to the standardized diagnostic scores, on the *MID Dissociation Scales Graph*.

Clinical Significance Scores: Each of the 23 dissociation scales has its own cut-off value (i.e., the number of items on that scale that must be “passed” for the person to have that symptom). Transformed into a *Clinical Significance Score*, a score of 100 or more means that the test-taker has “passed” enough items on that scale to have that symptom. Other scales, such as the *Validity Scales*, are measured as 1 to 100, with clinical significance beginning somewhere above 20, depending on the specific scale.

The test-taker’s clinical significance scores for 6 validity scales and the 23 dissociation scales can be seen in context, as compared to the standardized diagnostic scores, on the *MID Diagnostic Graph*.

1. MID Initial Impressions and Observations

*Figure 4. The MID Report – MID Initial Impressions and Observations*

The information shown in this section of *The MID Report* includes the overall diagnostic impressions from the test-taker’s initial item responses; indications of dissociative features based on the *Mean MID Score* shown in the section of *The MID Report* entitled *Pathological Dissociation Scales* (page 41); and, observations about the person gleaned from their responses to items from the *Validity Scales* items (page 30).
Diagnostic Impressions

*Figure 4a. The MID Report – MID Initial Impressions and Observations: Diagnostic Impressions*

<table>
<thead>
<tr>
<th>Diagnostic Impressions</th>
<th>MID Initial Impressions and Observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explicit Post-Traumatic Stress</td>
<td>Posttraumatic Stress Disorder, Dissociative Sub-type</td>
</tr>
<tr>
<td>Pathological Dissociation</td>
<td>Dissociative Identity Disorder</td>
</tr>
<tr>
<td>Somatization</td>
<td>Functional Neurological Symptom Disorder</td>
</tr>
<tr>
<td>Borderline (BPD) Traits</td>
<td>A few problematic borderline traits reported; consult BPD-DID Comparison Graphs for context</td>
</tr>
</tbody>
</table>

*Symptom features must be substantiated by supporting evidence prior to applying any diagnosis indicated by these impressions.*

The *MID Report* offers diagnostic impressions are given in the following categories:

1) **Explicit Post-Traumatic Stress** (i.e., classic PTSD), where the possibilities are:
   - *Criterion not met for Post-Traumatic Stress Disorder; review Criterion A and B symptoms to rule out Complex PTSD:* This means that the test-taker did not endorse flashback symptoms at a clinically significant level.
   - *Post-Traumatic Stress Disorder:* This means that the test-taker endorsed flashback symptoms, which are considered the hallmark of PTSD, at a clinically significant level.
   - *Post-Traumatic Stress Disorder, Dissociative Sub-type:* This means that the test-taker reported clinically significant scores for depersonalization and derealization, in combination with flashbacks.

2) **Pathological Dissociation**, where the possibilities are:
   - *Nondissociative (see below for qualifying indications):* There is insufficient evidence to support any kind of dissociative diagnosis. The scores entered meet clinical significance for less than 3 of the 23 dissociative symptoms.
   - *Nondissociative, but with evidence of some clinically relevant self-state activity:* While there is insufficient evidence to support a dissociative diagnosis (less than three (3) symptoms passed), one (1) or more Criterion B symptoms were endorsed at a clinically significant level.
   - *Dissociative diagnosis deferred (insufficient criteria met):* A total of three to five (3 to 5) out of 23 symptoms were passed. There is some evidence of dissociative features under Criterion B or Criterion C (or both), but not enough of them under either criterion to support any of the possible diagnostic categories.
   - *Dissociative diagnosis deferred; closely evaluate Criterion A and B symptomology:* A total of more than two (2) and less than eleven (11) of 23 symptoms were passed. No symptoms of amnesia (Criterion B9 and Criterion C) were passed.
   - *Other Specified Dissociative Disorder, Criterion 1 (OSDD-1):* More than three (3) Criterion A symptoms, and more than five (5) Criterion B symptoms were
passed, while no symptoms of amnesia (Criterion B9 and Criterion C) were passed.

- **Dissociative Disorder Not Otherwise Specified, Criterion 1b (DDNOS-1b/DSM-IV; no DSM-5 equivalent):** A total of at least nine (9) out of 23 symptoms were passed, including at least one (1) symptom of amnesia (Criterion B9 and Criterion C).

- **Unspecified Dissociative Disorder:** A total of more than five (5) but less than nine (9) of 23 symptoms were passed.

- **Dissociative Identity Disorder:** A total of at least six (6) of the 11 Criterion B symptoms, and two (2) of the six (6) Criterion C symptoms or Criterion B9 (Temporary Loss of Knowledge) plus one of the Criterion C symptoms were passed.

Note: Although the MID and *The MID Report* account for derealization, depersonalization, and amnesia and fugue symptoms, diagnostic impressions of Derealization/ Depersonalization Disorder and Dissociative Amnesia (with or without Dissociative Fugue) are not offered.

*The MID Report*, *The MID Extended Report*, and the Line and Bar Graphs can therefore be useful in discerning whether these additional DSM-5 diagnoses may be present, to the exclusion of DDNOS-1b/OSDD-1 and DID.

3) **Somatization**, which reflects symptoms that indicate Functional Neurological Symptom Disorder (DSM-5). The possibilities here are:

- Clinically insignificant (or no) somatization reported.
- Clinically sub-elevated, but possibly therapeutically relevant, somatization reported. This indicates that the test-taker endorsed some experiences of medically unexplained physical symptoms.
- Clinically significant somatization reported--rule out Functional Neurological Symptom Disorder: This indicates that the test-taker’s self-report of medically unexplained physical symptoms is meaningful, but requires further exploration to clarify clinical significance that would warrant this diagnosis.
- **Functional Neurological Symptom Disorder:** This indicates that the test-taker’s self-report of medically unexplained physical symptoms is clinically significant and warrants this diagnostic impression. Somatization is considered present if the person’s Clinical Significance Score for Somatoform Symptoms (Criterion A) is 151 or greater.

4) **BPD (Borderline Personality Disorder) Traits**, which indicates whether borderline traits are present, and to what degree. Refer to the section below addressing the BPD Index for information regarding Mean scores for each impression. *The MID Analysis, v5.0* includes
the addition of four BPD-DID Comparison Graphs, which are now referred to in the impression offered in this section. The possible impressions offered in this section are:

- Clinically insignificant (or no) borderline traits reported
- A few problematic borderline traits reported; consult BPD-DID Comparison Graphs for context
- Several problematic borderline traits reported: May have BPD--consult BPD-DID Comparison Graphs for context
- Many problematic borderline traits reported: Almost certainly has BPD--consult BPD-DID Comparison Graphs for context
- Severe borderline other pathological personality traits reported--consult BPD-DID Comparison Graphs for context
- Extreme borderline and other pathological personality traits reported--consult BPD-DID Comparison Graphs for context

Again, please note that, although a diagnostic impression is offered, it is only an impression, which is based on either a paucity or a preponderance of identifiable and generally recognized borderline traits represented in the MID.

A Note on MID Initial Diagnostic Impressions

Diagnostic impressions are recommendations based on initial self-report, but there is a caveat noted at the bottom of this subsection on the MID Report:

*Symptom features must be substantiated by supporting evidence prior to applying any diagnosis indicated by these impressions.*

In other words, the impressions given are not adequate to apply a diagnosis without taking the additional step of obtaining actual evidence of the person’s symptom features through careful—and, as appropriate and necessary, repeated—follow-up interviews with the person and/or corroboration via collateral contacts.

Discussion

Referring to the example test-taker’s Diagnostic Impressions, we see the following:

*Figure 4b. The MID Report – MID Initial Impressions and Observations: Diagnostic Impressions*
• The example test-taker meets criteria for PTSD, Dissociative Sub-type based on their Clinical Significance Score on the Flashbacks, Depersonalization, and Derealization scales. They ‘passed’ (met the threshold for clinical significance for) all five of the Criterion A symptoms: Memory Problems, Depersonalization, Derealization, Flashbacks, Somatoform Symptoms, and Trance.

According to the MID, a diagnosis of DID requires clinically significant scores on 4 Criterion A symptoms, 5 Criterion B symptoms, and 2 Criterion C symptoms (or Criterion B9 plus one Criterion C symptom).

• A diagnostic impression of Dissociative Identity Disorder has been offered up for the example test-taker. They passed 10 of 11 Criterion B symptoms (excepting Made/Intrusive Impulses), and 4 of 6 Criterion C symptoms (excepting Being Told of Disremembered Actions and Finding Objects Among Possessions). We will next look further on in the impressions to check the Mean MID Score Indications and the Observations Based on Validity Scales Scoring for anything unusual or anomalous. Regardless, follow-up on clinically significant (passed) symptoms via The Extended MID Report is most certainly called for.

Somatization is considered present if the person’s Clinical Significance Score for Somatoform Symptoms (Criterion A) is 151 or greater.

• The example test-taker met criteria for Functional Neurological Symptom Disorder (DSM-5), with a Clinical Significance Score of 250.

A test-taker must score of at least 10 on the BPD Index to register as having even a few borderline traits. The example test-taker scored only ‘a few’ problematic borderline traits. It could be helpful to follow up on these indicators to determine how they manifest throughout the self-system and in the person’s day-to-day life.

Mean MID Score Indications

The Mean MID Score Indications compare the test-taker’s mean scores on 14 essential (composite) dissociation scales to norms developed during MID data collection. The norms were previously described under Mean MID Score in the section entitled 2. Pathological Dissociation Scales (page 42).

The possible results for Mean MID Score Indications are:

• A MID Score of 0-7: Nondissociative (unless Defensiveness / Minimization is elevated). Determine whether the Defensiveness / Minimization Scale is elevated or other scales appear depressed relative to norms and test-taker’s known history and presentation.

• A MID Score of 8-14: This level of dissociation is common in test-takers who do not have a dissociative disorder. Refer to Criterion B and C for any isolated, clinically significant results. If such indicators exist, further investigation is recommended.
• **A MID Score of 15-20:** PTSD may be present if the Flashbacks, Depersonalization, and Derealization scales are elevated.

• **A MID Score of 21-30:** Many cases of PTSD and some cases of OSDD-1/DDNOS-1b (DSM-IV), and DID fall within this range.

• **A MID Score of 31-40:** Many cases of PTSD, OSDD-1/DDNOS-1b (DSM-IV), and DID fall within this range.

• **A MID Score of 41-64:** Some cases of PTSD, many cases of DID, and some test-takers with problematic borderline features fall within this range.

• **A MID Score of 65 or higher:** Some cases of PTSD and DID, and many cases of especially severe BPD fall within this range. *Mean MID Scores* in this range require a close examination of the Validity and Characterological Scales and a discerning follow-up interview.

**Figure 4c. The MID Report – MID Initial Impressions and Observations: Mean MID Score Indications**

<table>
<thead>
<tr>
<th>Mean MID Score Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Mean MID Score of 31-40: Many cases of PTSD, OSDD-1/DDNOS-1b (DSM-IV) and DID fall within this range.</td>
</tr>
</tbody>
</table>

We can see in Figure 4c that the example test-taker’s *Mean MID Score* of 36.4 is consistent with the diagnostic impression of DID offered up by the MID.

**Validity Scales Observations**

Expanded in *MID Analysis v5.0*, this section now offers observations in four distinct areas to instruct the clinician’s review of *The MID Report* and inform the direction of the follow-up interview:

1) Defensiveness / Minimization (in relation to the Mean MID Score)
2) I Have DID/I Have Parts Scales
3) Characterological Scales (Emotional Suffering, Attention-Seeking, Factitious Behavior, and Manipulativeness)
4) Rare Symptoms/Psychosis Screen

The possible observations addressing *Defensiveness / Minimization* are:

• Defensiveness / Minimization does not appear to be elevated in relation to the Mean MID Score. See Criterion A, B, and C symptoms and the MID Diagnostic Graph for context.

• Defensiveness / Minimization may be elevated in relation to the Mean MID Score. Compare Validity and Characterological Scales with overall results, as well as test-taker's known trauma history and presentation. Investigate 'passed' items in Criterion A, B, and C and compare to activity reported in other scales relevant to self-state activity to rule out possible under-reporting of symptom features.

• Defensiveness / Minimization appears elevated in relation to Mean MID Score. This suggests possible under-reporting on other MID scales. Compare overall results to test-
taker's known trauma history, presentation, and other data. Evaluate 'passed' items in Criterion A, B, and C.

The possible observations addressing the *I Have DID and I Have Parts Scales* are:

- Possible lack of conscious awareness/recall of Criterion B or C symptoms, per comparison of those symptoms and I Have Parts Scale score.
- No unusual elevation evident in the I Have DID Scale relative to the I Have Parts Scale.
- I Have DID Scale is elevated relative to I Have Parts Scale. Evaluate indicators of distorted self-report/response bias or clinically relevant personality traits.

The possible observations specifically addressing the *Characterological Scales* are:

- Characterological Scales scores indicate no unusual elevation; nevertheless, they may offer context for test-taker's overall clinical picture. Refer to Self-State and Alter Activity, Schneiderian First-Rank Symptoms, and Criterion B for further insight into test-taker's overall functioning.
- Characterological Scales, particularly Emotional Suffering, suggest possible under-reporting of symptom features. Contextualize this in terms of test-taker's known trauma history and presentation, as well as Self-State and Alter Activity and Schneiderian First-Rank Symptoms.
- One or more Characterological Scales appear to be elevated, suggesting clinically relevant personality traits (overt or covert). Evaluate 'passed' items in these scales, consult the BPD-DID Comparison Scales Graphs, and consider the potential relevance of self-state activity.

The possible observations addressing the *Rare Symptoms/Psychosis Screen* are:

- No evidence of Rare Symptoms or Psychosis, per test-taker's self-report.
- Evaluate sub-clinical elevation and/or 'passed' items in Rare Symptoms and/or Psychosis Screen in context of overall presentation.
- Elevation evident in Rare Symptoms and/or Psychosis Screen; evaluate 'passed' items on these scales to rule out mis-reporting or psychosis.

**Discussion**

*Figure 4d. The MID Report – MID Initial Impressions and Observations: Observations Based on Validity and Characterological Scales Scoring*

<table>
<thead>
<tr>
<th>Observations Based on Validity and Characterological Scales Scoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defensiveness / Minimization does not appear to be elevated in relation to the Mean MID Score. See Criterion A, B, and C symptoms and the MID Diagnostic Graph for further context.</td>
</tr>
<tr>
<td>One or more Characterological Scales appear to be elevated, suggesting clinically relevant personality traits (overt or covert). Evaluate 'passed' items in these scales, consult the BPD-DID Comparison Scales Graphs, and consider the potential relevance of self-state activity.</td>
</tr>
<tr>
<td>Elevation is evident in Rare Symptoms and/or the Psychosis Screen; evaluate 'passed' items on these scales to rule out mis-reporting or psychosis.</td>
</tr>
<tr>
<td>No elevation is evident in the I Have DID Scale relative to the I Have Parts Scale.</td>
</tr>
</tbody>
</table>

Results in *Figure 4d* indicate that, amongst the four areas discussed above, although the results overall indicate no unusual scoring, the test-taker may have reached a threshold requiring the
clinician to closely investigate the items passed in either the Rare Symptoms scale or Psychosis Screen. As we can see, the feedback in this section is far more specific and instructive than in previous iterations of The MID Report, which means less guesswork in evaluating the overall results.

2. The MID Report – Validity and Characterological Scales

Figure 5. The MID Report – Validity and Characterological Scales

The MID is designed to evaluate individuals who present with dissociative, posttraumatic, and borderline symptoms. The Validity Scales assess the most common response biases that such persons exhibit:

- Defensiveness / Minimization: Denial or minimization of symptoms
- Rare Symptoms: Bizarre and unlikely symptoms
- Emotional Suffering: Negative emotional reactivity
- Attention-Seeking: Too-ready disclosure and/or overemphasis of symptoms
- Factitious Behavior: Exaggeration or frank malingering of symptoms, trauma, and abuse
- Manipulativeness: covert strategies to meet emotional needs

The sixth validity scale, the Borderline Personality Disorder (BPD) Index, is an empirically-derived scale that distinguishes a subset of persons with borderline traits who exaggerate and falsify their symptoms and history of abuse (see page 39).

Forensic evaluators want validity scales to detect falsified responding. Clinicians, however, want validity scales to assess response biases (which are far more common than falsified responding). Response biases usually reflect a strong personality trait. With rare exceptions, the MID assesses response bias—NOT invalid responding or an effort to defeat or falsify the results. Thus, indicating certain personality traits (e.g., repressive personality style, neuroticism, attention-seeking) and aspects of clinical severity (e.g., psychotic experiences) that can skew response to the MID dissociation items.
For these reasons, elevated MID validity scales should be interpreted from a clinical point of view (see below) rather than from a forensic one. Even the *Factitious Behavior Scale* is more indicative of personality pathology than it is of invalid responding.

**NOTE:** An elevation of one or more validity scales on the MID always means that the test-taker’s dissociation scores cannot be blithely accepted at face value. Elevated validity scales reveal that the person’s responses to MID items are likely skewed by a response bias (described above). Clinicians should explore what the person had in mind when he or she endorsed those certain validity items during the follow-up interview to allow best understanding of the individual’s answers.

Extreme elevation of the *Rare Symptoms* scale is the MID’s best indicator of truly invalid responding (e.g., deliberate false endorsement of items; active psychosis). Nevertheless, severe elevations of the *Rare Symptoms* scale can also be caused by other factors discussed below.

*Figure 5a. Validity Scales (detail)*

<table>
<thead>
<tr>
<th>Validity and Characterological Scales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
</tr>
<tr>
<td>A) Defensiveness / Minimization</td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
</tr>
<tr>
<td>E) Facilitous Behavior</td>
</tr>
<tr>
<td>F) Manipulativeness</td>
</tr>
<tr>
<td>G) BPD Index</td>
</tr>
<tr>
<td>H) 'Ten' Count</td>
</tr>
</tbody>
</table>

In *Figure 5a*, the separate scales are labeled A) through H) at the far left. The first column with numbers represents the number of questions the person “passed” (i.e., met or exceeded the cut-off value) for that scale. For example, the *Emotional Suffering Scale* in *Figure 5a* shows that the example test-taker “passed” 5 out of 12 questions. The column to the right reflects the test-taker’s Mean Score (average) for that scale.

**A) Defensiveness / Minimization**

The *Defensiveness / Minimization Scale* assesses a person’s willingness to endorse normal cognitive lapses, such as “Forgetting where you put something,” “Having to go back and correct mistakes that you made,” and “Making decisions too quickly.” Because these twelve items describe universal shortcomings, ‘defensiveness’ is apparent when a test-taker endorses an answer of “0” to a *Defensiveness* item. Consistently low ratings of *Defensiveness* items (e.g., “0,” “1,” or “2”) mean that the test-taker is claiming to have remarkably few normal shortcomings.

**Discussion**

*Passed* Items – In *Figure 5a* above, the example test-taker “passed” 0 out of 12 *Defensiveness* items. These means that they rated none of the Defensiveness items with a “0.”
**Defensiveness / Minimization Mean Score** – Non-dissociative individuals have a raw mean (average) score of 3.6 on the 12 Defensiveness / Minimization Scale items; outpatients with DID have a raw mean score of 6.5. When these raw scores are converted to a 0 to 100 scale (and inverted so that lower scores indicate greater/higher defensiveness), non-dissociative individuals have a Defensiveness / Minimization Scale mean score of 63.7; persons with DID have a Defensiveness / Minimization Scale mean score of 35.5.

In Figure 5b below, the example test-taker obtained a mean Defensiveness / Minimization Scale score of 34.2, within the range expected for a person with DID.

*Figure 5b. Validity Scales (detail)*

<table>
<thead>
<tr>
<th>Validity and Characterological Scales</th>
<th>Items ‘Passed’</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defensiveness / Minimization</td>
<td>6 of 12</td>
<td>34.2</td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>3.3</td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
</tr>
<tr>
<td>E) Facilitous Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
</tr>
<tr>
<td>H) ‘Ten’ Count</td>
<td>0 of 218 items scored ‘10’</td>
<td></td>
</tr>
</tbody>
</table>

**When Is a Defensiveness / Minimization Score Clinically Significant?** A mean score of 70.00 receives a Clinical Significance score of 100—the cut-off score for clinical significance - and falls at the 97th percentile of outpatients with DID. Only 3% of DID outpatients manifest a clinically significant level of defensiveness on the MID.

Because non-dissociative persons exhibit fewer normal cognitive shortcomings than persons with DID, the cut-off score for a clinically significant level of defensiveness is higher for this diagnostic group: 83. A Defensiveness / Minimization Scale score of 83.00 falls at the 90th percentile of the non-dissociative population. High Defensiveness / Minimization scores in non-dissociative individuals usually indicates a character style largely incompatible with dissociation.

Test-takers with a high Defensiveness / Minimization score on the MID may also tend to have high scores on measures of repressive personality style, such as the Weinberger Adjustment Inventory (WAI; Weinberger & Schwartz, 1990).

**Relationship to Cognitive Distraction** – The Defensiveness / Minimization Scale and the Cognitive Distraction Scale (see below) are comprised of the same 12 items. Extremely low scores (0, 1, or 2) on these items indicate defensiveness/minimization of normal cognitive lapses, whereas very high scores (7, 8, 9, or 10, depending on the item cutoff) indicate cognitive distraction. Cognitive distraction, as a phenomenon, will be discussed further under the Functionality and Impairment Scales heading.

**B) Rare Symptoms**

Items on the Rare Symptoms scale describe phenomena that are quite uncommon, distinctly unlikely, and, in some cases, frankly bizarre (e.g., “Having flashbacks of poor episodes of your
favorite television show,” “Feeling that the color of your body is changing,” and “Part of your body (for example, arm, leg, head, etc.) seems to disappear and doesn’t re-appear for several days”).

Figure 5c. Validity Scales (detail)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Items ‘Passed’</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defenselessness / Minimization</td>
<td>0 of 12</td>
<td>34.2</td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>33</td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
</tr>
<tr>
<td>E) Facilitious Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
</tr>
<tr>
<td>H) ‘Ten’ Count</td>
<td>0 of 218 items scored ‘10’</td>
<td></td>
</tr>
</tbody>
</table>

Discussion

**Passed** Items – In Figure 5c, the example test-taker “passed” 3 out of 12 Rare Symptoms items, which will need to be given attention in the follow-up interview, both to clarify the person’s understanding and to attempt to correlate their responses here with dissociative phenomena. See Rare Symptoms items (on Page 2, within The Extended MID Report) for specific items and their respective cut-off values.

**Interpreting an Elevated Score on the Rare Symptoms Scale**

The Rare Symptoms Scale was designed to detect deliberate exaggeration of symptoms, but follow-up interviews often reveal a variety of different reasons for a significantly elevated Rare Symptoms score:

- Intentionally endorsing many symptoms to simulate extreme psychopathology. This is most commonly done to attract attention, for instance, persons who are invested in having a diagnosis of DID.
- A distress-driven “plea for help,” (i.e., desperate endorsement of very many items as a means of communicating the intensity of the person’s need and pain).
- Serious cognitive impairment or psychosis (i.e., symptom-driven distraction and confusion while taking the test); see the Psychosis Screen below, within Cognitive and Behavioral Psychopathology.
- Random endorsement of test items.
- A “game-playing” or hostile “screw you” approach to the test.
- A persecutor alter may intentionally endorsement rare symptoms to discredit and harass the “host” alter.
• A “loose” cognitive style that causes idiosyncratic (and often inaccurate) interpretation of test items. These are the “dreaded 5-7%” of test-takers who wreak havoc on any psychological test due to their loose thinking and desire to say “Yes” to items.

• Extreme dissociative hypersensitivity that genuinely has produced many peculiar symptoms.

The above are not mutually exclusive. Indeed, when a person demonstrates an elevated Rare Symptoms score, more than one of these factors may be ‘at work.’ As noted above, an elevated Rare Symptoms score is the MID scale that may most readily indicate invalid responding (i.e., deliberate, false endorsement of items, or florid psychosis).

**Rare Symptoms Mean Score** – Non-dissociative individuals have a mean score of just 0.6; even persons with DID have a mean score of only 4.5.

The example test-taker has scored below the mean for test-takers with DID, at 3.3, so their responses may in fact be diagnostically consistent.

**When Is a Rare Symptoms Score Clinically Significant?** On the MID Diagnostic Graph, a Rare Symptoms Scale of 15.00 receives a score of 100 (i.e., the cut-off score for clinical significance). A score of 15.00 falls at the 92nd percentile of outpatients with DID and the 99th percentile of non-dissociative persons. Thus, only 8 percent of persons diagnosed with DID endorse a clinically significant level of rare symptoms.

**C) Emotional Suffering**

The Emotional Suffering Scale was designed to reflect neuroticism or negative affectivity. The MID’s Emotional Suffering Scale correlates .65 with the Neuroticism Scale of the Eysenck Personality Questionnaire-Revised (EPQ-R; (Eysenck, Eysenck, & Barrett, 1985).

Individuals with high emotional suffering are quite reactive to the impingements and misfortunes of daily life. Their reactivity intensifies or amplifies their pain, suffering, and dysphoria. When these individuals encounter major misfortune (e.g., traumatic experience), their pain and distress is both intense and long-lasting.

When an individual with high emotional suffering has been repeatedly hurt or traumatized, a very negative outlook on their daily life often develops. Still, even when extreme, emotional suffering does not indicate deliberate exaggeration, falsification, or faking of distress. Such individuals really do hurt that much – and often dwell on their pain. Many Emotional Suffering items were intentionally constructed to include a borderline flavor (e.g., “Feeling empty and painfully alone,” and “Wishing that somebody would finally realize how much you hurt.”).
Discussion

“Passed” Items – In Figure 5d below, we see that the example test-taker “passed” 5 out of 12 Emotional Suffering items. See Emotional Suffering on Page 2 (The Extended MID Report) to examine this scale’s items and their respective cut-off values.

Figure 5d. Validity Scales (detail)

<table>
<thead>
<tr>
<th>Validity and Characterological Scales</th>
<th>Scale</th>
<th>Items ‘Passed’</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defensiveness/Minimization</td>
<td>6 of 12</td>
<td>34.2</td>
<td></td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>3.3</td>
<td></td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
<td></td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
<td></td>
</tr>
<tr>
<td>E) Facilitious Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>H) ‘Ten’ Count</td>
<td>0 of 218 items scored ‘10’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Emotional Suffering Scale Mean Score – Non-dissociative individuals have a mean score of 28.9 on the Emotional Suffering Scale; outpatients with DID have a mean score of 54.7. The example test-taker has a mean score of 41.7, which, when converted to reflect clinical significance (shown on the MID Diagnostic Graph), indicates that this response is closely clustered with test-takers with PTSD and DDNOS-1b/OSDD-1.

When is an Emotional Suffering Score Clinically Significant? On the MID Diagnostic Graph, an Emotional Suffering Scale score of 73.3 receives a score of 100 (i.e., the cut-off score for clinical significance). A score of 73.3 falls at the 95th percentile of non-dissociative individuals and the 77th percentile of outpatients with DID. Thus, 23% of DID outpatients have a clinically significant level of emotional suffering.

D) Attention-Seeking

Attention-seeking is a strategy for obtaining attention and emotional gratification from others. The Attention-Seeking Scale has 7 items that assess:

- How frequently a person tells others about their misfortunes (e.g., “Talking to others about very serious traumas that you have experienced”);
- How gratified the person is to receive attention (e.g., “Being pleased by the concern and sympathy of others when they hear about the traumas that you have suffered”);
- How motivated the person is to engage in attention-seeking behavior (e.g., “Being willing to do or say almost anything to get somebody to think that you are special”).

Discussion

“Passed” Items – In Figure 5d, the example test-taker “passed” 1 out of 7 Attention-Seeking items. It is critical that the clinician give attention both to the specific Attention-Seeking items that the person “passed,” and their relationship to other scales – especially, the other Validity Scales, the Self-State and Alter Presence/Activity Scale, and the Schneiderian First-Rank
Symptoms Scale. Taken together, these scales shed light on the composition, activity, and characterological strategies of the test-taker’s self-system.

**Attention-Seeking Scale Mean Score** – Non-dissociative individuals have a mean score of 15.3 on the Attention-Seeking Scale; outpatients with DID have a mean score of 20.9.

The example test-taker has a mean score of 18.6, placing them very closely in range with the outpatient DID population.

**When is an Attention-Seeking Score Clinically Significant?** On the MID Diagnostic Graph, an Attention-Seeking Scale score of 32.9 receives a score of 100 (i.e., the cut-off score for clinical significance). A score of 32.9 falls at the 90th percentile of non-dissociative individuals and the 78th percentile of outpatients with DID. Thus, 22 percent of DID outpatients manifest a clinically significant level of attention-seeking behavior.

**E) Factitious Behavior Scale**

The Factitious Behavior Scale assesses exaggerated or faked reports of traumatic life events, pain, physical illness, or psychological illness.

It is important to note that the factitious behavior items on the MID are not subtle. These items are so harsh and socially undesirable that they can easily be ‘dodged’ by a test-taker who does not wish to admit to these behaviors. When endorsed, however, these items suggest that the person may be willing to do almost anything to get attention and sympathy from others. Items on this scale include:

- “Exaggerating something bad that once happened to you (for example, rape, military combat, physical or emotional abuse, sexual abuse, mistreatment by your spouse, etc.) in order to get attention or sympathy;”
- “Having to ‘stretch the truth’ to get your doctor’s concern or attention;”
- “Pretending that something upsetting happened to you so that others would care about you (for example, being raped, being adopted or orphaned, military combat, physical or emotional abuse, sexual abuse, etc.).”

There is a subset of respondents with severe borderline traits who readily endorse these items without shame. Indeed, this subset of persons with severe borderline traits seem to endorse these items with an air of righteous justification that says, “See how miserable and rejected I am? I frequently have to do these things to get people to pay any attention to me at all!”

### Interpreting an Elevated Score on the Factitious Behavior Scale

Interpreting an elevated score on the Factitious Behavior Scale is not always a straightforward endeavor. Although the Factitious Behavior Scale was constructed to detect intentional exaggeration and/or falsification of symptoms, follow-up interviews have identified four explanations for a significantly elevated Factitious Behavior Scale score:
1) A genuine history of exaggerating and/or falsifying symptoms in order to gain attention and sympathy. There is a subset of individuals with severe borderline personality traits who readily admit to faking experiences and symptoms. They seem to believe that admitting to such behavior is a justifiable and valid demonstration of how mistreated and desperately unhappy they are.

2) Random endorsement of test items.

3) Severely guilty “host” alters/ANP(s) who wrongly accuse themselves of “making too much of” their traumas and their pain.

4) Persecutor alters/introjects who falsely “admit” to lying or exaggerating—in order to harass and discredit the host/ANP(s). The clinician should keep in mind that persecutor alters/introjects commonly tell the “host” that memories (e.g., of abuse by a parent) are “not true,” mimicking an external (past and/or present) perpetrator of harm, thus—paradoxically—protecting the “host” from an intolerable reality.

NOTE: There is a subset of individuals with severe borderline personality traits who readily admit to faking experiences and symptoms. They seem to believe that admitting to such behavior is a justifiable and valid demonstration of how mistreated and desperately unhappy they are.

Discussion

Figure 5e. Validity Scales (detail)

<table>
<thead>
<tr>
<th>Validity and Characterological Scales</th>
<th>Items Passed</th>
<th>Mean Score</th>
<th>0-100 scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defensiveness / Minimization</td>
<td>0 of 12</td>
<td>34.2</td>
<td></td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>33.3</td>
<td></td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
<td></td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
<td></td>
</tr>
<tr>
<td>E) Factitious Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
<td></td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
<td></td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
<td></td>
</tr>
<tr>
<td>H) “Ten” Count</td>
<td>0 of 218 items scored ‘10’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

“Passed” Items – In Figure 5e, we see that the test-taker “passed” 2 out of 7 Factitious Behavior items. In instances where an elevated score is shown here, it is critical that the clinician give attention both to the specific items that the person “passed” and to their relation to other scales – especially, the other Validity and Characterological Scales, the Self-State and Alter Activity Scales, and the Schneiderian First-Rank Symptoms Scales. Taken together, these scales provide a rich picture of how the test-taker’s symptoms manifest interpersonally.

Factitious Behavior Scale Mean Score – Non-dissociative individuals have a mean score of only 4.62 on the Factitious Behavior Scale; DID outpatients have a mean score of 15.98.
The example test-taker has a mean score of 8.6—relatively low, but still worth exploring, especially to determine how (and whether) these symptoms manifest in the person’s present experience.

**When Is a Factitious Behavior Score Clinically Significant?** On the MID Diagnostic Graph, a Factitious Behavior Scale score of 30.00 receives a score of 100 (i.e., the cut-off score for clinical significance). A score of 30.00 falls at the 90th percentile of DID outpatients and the 97th percentile of non-dissociative individuals. Thus, 10 percent of persons with DID endorse a clinically significant level of factitious behaviors.

*Figure 5f. Validity Scales (detail)*

![Table](image)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Items Passed</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defensiveness / Minimization</td>
<td>6 of 12</td>
<td>34.2</td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>3.3</td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
</tr>
<tr>
<td>E) Facilitious Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
</tr>
<tr>
<td>H) &quot;Ten&quot; Count</td>
<td>0 of 218 items scored ‘10’</td>
<td></td>
</tr>
</tbody>
</table>

**F) Manipulativeness**

Baron (2003) said:

…it is the character trait of manipulativeness, not manipulation, that is uncharacteristically bad… The manipulative person often takes considerable pleasure in getting [their] way, engineering outcomes, plotting and scheming, and leading another to make a particular choice without the other realizing that [they are] being manipulated (p. 50; emphasis added).

The Manipulativeness Scale items reflect behavior that is intended to “lead another to make a particular choice without the other realizing that [they are] being manipulated” (usually with the purpose of meeting the manipulator’s emotional needs):

- Item 12: “Trying to make someone jealous.”
- Item 21: “Pretending that something upsetting happened to you so that others would care about you (for example, being raped, military combat, physical or emotional abuse, sexual abuse, etc.).”
- Item 38: “Pretending that you have a physical illness in order to get sympathy (for example, flu, cancer, headache, having an operation, etc.).”
- Item 75: “Hurt[ing] yourself so that someone would care or pay attention.”

**Discussion**

*Passed* Items – In Figure 5f, we see that the test-taker “passed” 3 out of 4 Manipulativeness Scale items. In instances where an elevated score is shown here, as with the other Validity and
Characterological Scales, it is critical that the clinician give attention both to the specific items that the person “passed” and to their relation to other scales.

**Manipulativeness Scale Mean Score** – Non-dissociative individuals have a mean score of only 6.59 on the Manipulativeness Scale; DID outpatients have a mean score of 7.03.

In Figure 5g, the example test-taker demonstrated a Manipulativeness Scale Mean Score of 12.5—notably elevated, compared to mean scores for the diagnostic populations.

*Figure 5g. Validity Scales (detail)*

<table>
<thead>
<tr>
<th>Scale</th>
<th>Items 'Passed'</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Defensiveness / Minimization</td>
<td>6 of 12</td>
<td>34.2</td>
</tr>
<tr>
<td>B) Rare Symptoms</td>
<td>3 of 12</td>
<td>3.3</td>
</tr>
<tr>
<td>C) Emotional Suffering</td>
<td>5 of 12</td>
<td>41.7</td>
</tr>
<tr>
<td>D) Attention-Seeking Behavior</td>
<td>1 of 7</td>
<td>18.6</td>
</tr>
<tr>
<td>E) Facitious Behavior</td>
<td>2 of 7</td>
<td>8.6</td>
</tr>
<tr>
<td>F) Manipulativeness</td>
<td>3 of 4</td>
<td>12.5</td>
</tr>
<tr>
<td>G) BPD Index</td>
<td>n/a</td>
<td>11.2</td>
</tr>
<tr>
<td>H) Ten' Count</td>
<td>0 of 218 items scored '10'</td>
<td></td>
</tr>
</tbody>
</table>

**Relationship to Other Scales** – The test-taker’s responses to Manipulativeness Scale items should be closely examined in relation to several other scales:

- *Attention Seeking* ([page 39](#))
- *Factitious Behavior* ([page 36](#))
- *Intrusiveness* (reflected in context under Additional Characterological Scales on page 8 of The MID Report/The Extended MID Report)
- *BPD Index* (immediately below)
- *Manipulative Self-Injury* (see 4. Functionality and Impairment Scales: Critical Item Score on [page 48](#) for more information)

“Trying to make someone jealous”, “pretending that something upsetting happened,” “pretending [to] have a physical illness,” and “hurting [one]self so that someone would pay attention” could have a variety of clinical meanings. For example, it may be an enactment of a past traumatic experience; or, a cry for attention that points to an unacknowledged trauma narrative.

**G) The Borderline Personality Disorder (BPD) Index**

The *BPD Index* does not assess for or diagnose Borderline Personality Disorder, *per se*. Rather, the *BPD Index* assesses aspects of borderline pathology that are particularly problematic: attention-seeking behavior, factitious behavior, and reports of bizarre and unlikely symptoms.

This scale was empirically derived by comparing the MID protocols of 51 persons diagnosed with DID to those of 100 persons well-diagnosed with BPD. The *BPD Index* consists of the 17 MID items that were significantly associated with a diagnosis of BPD rather than with a diagnosis of DID. Notably, none of these 17 items assess dissociation; instead, all 17 come from the MID’s validity scales. Items on the *BPD Index* include all seven *Factitious Behavior* items,
six of the seven *Attention-Seeking Behavior* items, three *Rare Symptoms* (e.g., alien abduction), and one item from the *Emotional Suffering Scale* (i.e., being rejected by others).

Like the items on the *Factitious Behavior Scale*, many of which are included in the *BPD Index*, the *BPD Index* items are not subtle. Many of these items are so harsh, so socially undesirable, and/or so peculiar that they can easily be ‘dodged’ by a person who does not wish to admit to these behaviors. When endorsed, however, these items usually suggest that the person is willing to do almost anything to get attention and sympathy from others.

**BPD Index Mean Score** – The *BPD Index* score is reported in a variety of forms, through multiple facets: (1) the *Mean BPD Index Score* and (2) the *BPD Index Clinical Significance Score* (on the *MID Diagnostic Graph*), and, new for MID Analysis v5.0, (3) the new *DID-BPD Comparison Scales Graphs*.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>No borderline pathology</td>
<td></td>
<td>A few problematic borderline traits</td>
<td>Several problematic borderline traits: May have BPD</td>
<td>Clinical cut-off – Many problematic borderline traits: Almost certainly has BPD</td>
<td>Severe borderline pathology: Severe BPD and other pathological personality traits</td>
<td>Extreme borderline pathology: Extreme BPD and other pathological personality traits</td>
</tr>
</tbody>
</table>

**Discussion**

*Figure 5h. Validity Scales (detail)*

In *Figure 5h*, the example test-taker demonstrated a *BPD Index* score of 11.2. Referencing the clinical meaning of the *BPD Index* scores (next page), it appears that the example test-taker’s score is relatively low, indicating ‘a few’ problematic borderline traits.

**When Is the BPD Index Score Clinically Significant?**

A *BPD Index* Score of 30.00 receives a *BPD Clinical Significance Score* of 100 (i.e., the cut-off score for clinical significance). A *BPD Index* Score of 30.00 falls at the 91st percentile of DID outpatients and the 96th percentile of non-dissociative individuals. Thus, 9 percent of persons
with DID obtain a clinically significant score on the *BPD Index*. This does not mean that 9% of BPD outpatients have DID. In fact, the incidence of BPD in DID outpatients is higher than 9%.

The meaning of the MID’s *BPD Index* is, perhaps, better appreciated in light of the fact that only 39% of outpatients with BPD obtained a clinically significant *BPD Index Score* (see the MID Diagnostic Graph). In other words, the *BPD Index* does not measure “borderline-ness” per se; it assesses the presence of severe and problematic borderline behaviors. An elevated *BPD Index* is best understood by reviewing the above sections that explain the *Attention-Seeking Behavior Scale* and the *Factitious Behavior Scale*. If the BPD Index and Amnesia scales are both clinically or surprisingly elevated, refer to the section below discussing *Differential Diagnosis*.

Here are the mean *BPD Index* scores for five groups:

<table>
<thead>
<tr>
<th></th>
<th>Mean BPD Index Score</th>
<th>Mean BPD Index Clinical Significance Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-dissociative</td>
<td>8.97</td>
<td>29.90</td>
</tr>
<tr>
<td>Simple PTSD</td>
<td>7.52</td>
<td>25.06</td>
</tr>
<tr>
<td>DDNOS-1b/OSDD-1</td>
<td>8.58</td>
<td>28.90</td>
</tr>
<tr>
<td>DID</td>
<td>15.98</td>
<td>53.17</td>
</tr>
<tr>
<td>BPD</td>
<td>26.61</td>
<td>88.73</td>
</tr>
</tbody>
</table>

**H) “Ten” Count**

The *Ten Count* is not an actual scale; it is a simple indicator of the test-taker’s tendency to engage in extreme responding. The *Ten Count* shows how many of the MID’s 218 items were rated with a “10.”

In Figure 5h (previous page), we see that the example test-taker scored a “0” out of 218 questions. In other words, the person did not give an answer of “10” on *any* of the MID’s 218 items.

**3. The MID Report – Pathological Dissociation Scales**

*Figure 6. The MID Report – Pathological Dissociation Scales*

*The MID Report’s Pathological Dissociation section provides 8 invaluable measures of dissociation and the person’s attitude toward DID.*
A. Mean MID Score  
B. Mini-MID Score  
C. I Have DID Scale  
D. I Have Parts Scale  
E. Mean Amnesia Score  
F. Amnesia Symptoms  
G. Severe Dissociation Score  
H. Dissociative Symptoms

**Pathological Dissociation Scales: At-a-Glance**

The following points are a quick primer for the clinician who just wants to know “the basics”:

- **Mean MID Score** (0 – 100): Explore carefully any cases with a score of 20 or higher.
- **Dissociative Symptoms** (0 – 23): Explore carefully any cases with a score of 9 or higher.
- **I Have DID** (0 – 100): Diagnosed DID ≈ 60, with many previously undiagnosed DID ≈ 40 or lower.
- **I Have Parts** (0-100): Diagnosed DID ≈ 60, with previously undiagnosed DID ≈ 40 or higher.

NOTE: If the *I Have DID* score is markedly higher than the *I Have Parts* score, it suggests that the person is emotionally attached to the diagnosis of DID.

Figure 6a. Pathological Dissociation Scales (detail)

<table>
<thead>
<tr>
<th>Pathological Dissociation Scales</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Mean MID Score</td>
<td>36.4</td>
</tr>
<tr>
<td>B) Mini-MID Score</td>
<td>19.5</td>
</tr>
<tr>
<td>C) I Have DID Scale</td>
<td>5.0</td>
</tr>
<tr>
<td>D) I Have Parts Scale</td>
<td>38.6</td>
</tr>
<tr>
<td>E) Mean Amnesia Score</td>
<td>25.2</td>
</tr>
<tr>
<td>F) Amnesia Symptoms</td>
<td>18 of 31 items 'passed'</td>
</tr>
<tr>
<td>G) Severe Dissociation</td>
<td>119 of 168 items 'passed'</td>
</tr>
<tr>
<td>H) Dissociative Symptoms</td>
<td>20 of 23 symptoms</td>
</tr>
</tbody>
</table>

**A) Mean MID Score**

Shown in *Figure 6a* above, the *Mean MID Score* assesses the test-taker’s frequency of dissociative symptoms. Mean MID scores are comparable to mean scores on the Dissociative Experiences Scale (DES-II) (Carlson & Putnam, 1993). Mean MID scores lie on the same “0 to 100” metric as the DES. Mean MID scores correlate .90 – .93 with mean DES scores. The clinical difference between mean MID scores and mean DES scores is that the MID contains no
items that measure so-called “normal” dissociation such as absorption, fantasizing, hypnotizability, and so on.

<table>
<thead>
<tr>
<th>Interpreting Mean MID Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 7</td>
</tr>
<tr>
<td>8 – 14</td>
</tr>
<tr>
<td>15 – 20</td>
</tr>
<tr>
<td>21 – 30</td>
</tr>
<tr>
<td>31 – 40</td>
</tr>
<tr>
<td>41 – 64</td>
</tr>
<tr>
<td>65 or greater</td>
</tr>
</tbody>
</table>

Discussion

Returning to Figure 6b, we see that the example test-taker has a Mean MID Score of 36.4. According to this data point, they may have PTSD and either DDNOS-1b/OSDD-1 or DID. This score can be contextualized via the MID Criterion A (page 50), B (page 54), and C (page 62) symptoms that are endorsed by the test-taker. Note that some dissociative individuals defensively minimize or deny the existence of their dissociative symptoms, or else they are consciously unaware of them and so are unable to acknowledge them. This would be relevant for the example test-taker if we observed a very low Mean MID Score and a high Defensiveness / Minimization Scale score.

Figure 6b. Pathological Dissociation Scales (detail)

<table>
<thead>
<tr>
<th>Pathological Dissociation Scales</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Mean MID Score:</td>
<td>36.4</td>
</tr>
<tr>
<td>B) Mini-MID Score:</td>
<td>19.5</td>
</tr>
<tr>
<td>C) I Have DID Scale:</td>
<td>5.0</td>
</tr>
<tr>
<td>D) I Have Parts Scale:</td>
<td>38.6</td>
</tr>
<tr>
<td>E) Amnesia Score:</td>
<td>25.2</td>
</tr>
<tr>
<td>F) Amnesia Symptoms:</td>
<td>18 of 31 items 'passed'</td>
</tr>
<tr>
<td>G) Severe Dissociation:</td>
<td>119 of 168 items 'passed'</td>
</tr>
<tr>
<td>H) Dissociative Symptoms:</td>
<td>20 of 23 symptoms</td>
</tr>
</tbody>
</table>

B) Mini-MID Score

In Figure 6c, the Mini-MID Score is based on 19 dissociative items that strongly discriminate between persons with DID and non-dissociative persons (i.e., those with a MID score of less than
15). The Mini-MID Score is the person’s mean score on those 19 items (i.e., items 6, 64, 74, 84, 85, 106, 107, 117, 118, 133, 141, 179, 180, 197, 191, 197, 209, 212, and 217). We can think of the Mini-MID Score as a ‘narrowed down’ number that focuses more specifically on features of DID than the MID Score, which accounts for experiences of pathological dissociation more broadly.

The example test-taker has a Mini-MID Score of 19.5, meaning that, when the scores for the 19 Mini-MID Score items were summed, averaged, and multiplied by 10 to conform to the DES “0 to 100” scale, the result was 19.5 out of 100.

*Figure 6c. Pathological Dissociation Scales (detail)*

<table>
<thead>
<tr>
<th>Pathological Dissociation Scales</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Mean MID Score:</td>
<td>36.4</td>
</tr>
<tr>
<td>B) Mini-MID Score:</td>
<td>19.5</td>
</tr>
<tr>
<td>C) I Have DID Scale:</td>
<td>5.0</td>
</tr>
<tr>
<td>D) I Have Parts Scale:</td>
<td>38.6</td>
</tr>
<tr>
<td>E) Mean Amnesia Score:</td>
<td>25.2</td>
</tr>
<tr>
<td>F) Amnesia Symptoms:</td>
<td>18 of 31 items 'passed'</td>
</tr>
<tr>
<td>G) Severe Dissociation:</td>
<td>119 of 168 items 'passed'</td>
</tr>
<tr>
<td>H) Dissociative Symptoms:</td>
<td>20 of 23 symptoms</td>
</tr>
</tbody>
</table>

C) I Have DID Scale

The I Have DID Scale measures the mean score of the four I Have DID items. Persons with previously undiagnosed DID are often reluctant to endorse the I Have DID items, but feel more comfortable endorsing items from the I Have Parts Scale (see directly below). The four I Have DID Scale items are:

- Item 138: “Feeling that you have multiple personalities.”
- Item 139: “Having other people (or parts) inside you who have their own names.”
- Item 174: “Feeling that there is another person inside you who can come out and speak if it wants.”
- Item 202: “Having another part inside that has different memories, behaviors, and feelings than you do.”

We can see in *Figure 6c* that the example test-taker has an I Have DID Scale score of 5.0, which indicates that their mean score for those four items was very low. The mean for this scale is multiplied by 10 to conform to the DES “0 to 100” scale.

D) I Have Parts Scale

The I Have Parts Scale, measures the mean score of the scale’s seven items. These items are qualitatively different from the I Have DID items:

- Item 8: “Having another personality that sometimes ‘takes over.’”
- Item 28: “Feeling divided, as if there are several independent parts or sides of you.”
• Item 112: “Feeling the presence of an angry part in your head that tries to control what you do or say.”

• Item 208: “Having a very angry part inside you that ‘comes out’ and says and does things that you would never do or say.”

• Item 212: “Feeling that another part or entity inside you tries to stop you from doing or saying something.”

• Item 214: “More than one part of you has been reacting to these questions.”

• Item 215: “Feeling the presence of an angry part in your head that seems to hate you.”

As noted previously, Item 214 had been erroneously excluded from the I Have Parts scale in every iteration of *The MID Report* until MID Analysis v5.0.

We can see in Figure 6d that the example test-taker has an *I Have Parts* scale score of 43.3, which suggests a notable degree of awareness of parts activity. As with the *I Have DID Scale*, the *I Have Parts* scale score is multiplied by 10 to conform to the DES “0 to 100” scale.

*Figure 6d. Pathological Dissociation Scales (detail)*

<table>
<thead>
<tr>
<th>Pathological Dissociation Scales</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Mean MID Score:</td>
<td>36.4</td>
</tr>
<tr>
<td>B) Mini-MID Score:</td>
<td>19.5</td>
</tr>
<tr>
<td>C) I Have DID Scale:</td>
<td>5.0</td>
</tr>
<tr>
<td>D) I Have Parts Scale:</td>
<td>38.6</td>
</tr>
<tr>
<td>E) Mean Amnesia Score:</td>
<td>25.2</td>
</tr>
<tr>
<td>F) Amnesia Symptoms:</td>
<td>18 of 31 items ‘passed’</td>
</tr>
<tr>
<td>G) Severe Dissociation:</td>
<td>119 of 168 items ‘passed’</td>
</tr>
<tr>
<td>H) Dissociative Symptoms:</td>
<td>20 of 23 symptoms</td>
</tr>
</tbody>
</table>

**E) Mean Amnesia Score**

The *Mean Amnesia Score* is the average score of the 31 amnesia-related items (multiplied by 10 to conform to the “0 to 100” DES scale).

Here are the Mean Amnesia Scores for four groups:

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Mean Amnesia Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nondissociative</td>
<td>2.79</td>
</tr>
<tr>
<td>PTSD</td>
<td>3.57</td>
</tr>
<tr>
<td>DDNOS-1b/OSDD-1</td>
<td>5.70</td>
</tr>
<tr>
<td>DID</td>
<td>40.51</td>
</tr>
</tbody>
</table>

In Figure 6e, we see that the example test-taker demonstrated a *Mean Amnesia Score* of 25.2, which invites careful examination of their responses to the MID’s amnesia-related items.
F) Amnesia Symptoms

The MID contains 31 amnesia-related items. The *Amnesia Symptoms* scale reports the number of amnesia-related items that the test-taker endorsed at or above the level of clinical significance. The 31 amnesia items can be found in two sections of *The Extended MID Report: Temporary Loss of Knowledge Scale* and *Criterion C: The Fully-Dissociated Effects of Alters and Self-States*.

In *Figure 6e*, the example test-taker has an *Amnesia Symptoms* Scale score of 18, meaning that they “passed” 18 out of 31 of the MID’s amnesia-related items.

![Pathological Dissociation Scales (detail)]

G) Severe Dissociation Score

Each of the MID’s 168 dissociation items has its own cut-off score for clinical significance. The *Severe Dissociation Score* specifies how many dissociation items met or exceeded their cut-off score. The *Severe Dissociation Score* is highly correlated (r = .63) with a person’s reported history of trauma. For more information about clinical significance, refer to Appendix III. For a visual representation of the *Severe Dissociation Score*, refer to the *MID Clinical Summary Graph*.

In *Figure 6e*, the example test-taker has a *Severe Dissociation* score of 119, meaning that they gave clinically significant ratings to 70.83% of the MID’s 168 dissociation items.

H) Dissociative Symptoms

The MID measures 23 major dissociative symptoms. The *Dissociative Symptoms* score indicates how many of those symptoms the test-taker endorsed at a clinically-significant level.

In *Figure 6e*, the example test-taker obtained a *Dissociative Symptoms* score of 20, meaning that they met or exceeded the cut-off score for clinical significance on 20 of the 23 dissociative symptoms. The 20 dissociative symptoms in question are those that received a Clinical Significance score of 100 or higher on *Criterion A: General Dissociative Symptoms*, *Criterion B: Partially-Dissociated Intrusions*, and *Criterion C: Fully-Dissociated Actions (Amnesia)* sections of *The MID Report* (see also the *MID Diagnostic Graph*).
4: The MID Report – Functionality and Impairment Scales

Previously referred to as the Cognitive and Behavioral Psychopathology Scales, these four scales in The MID Report evaluate cognitive, behavioral, and perceptual impairment:

- **Critical Items Score**, which evaluates high-risk symptoms
- **Cognitive Distraction**
- **Psychosis Screen**
- **First Rank Symptoms**

### Functionality and Impairment Scales: At-a-Glance

- The **Critical Items Score** measure the 10 dissociative and posttraumatic symptoms that are harmful or potentially dangerous. 99% of non-dissociative persons “pass” three or fewer critical items, whereas 85% of persons with DID “pass” four or more critical items. The test-taker’s responses to **Critical Items** should be given special attention. The individual’s responses to the 10 Critical Items can be found on Page 2 of The Extended MID Report: Functionality/Impairment Scales.

- Low **Cognitive Distraction** equals high **Defensiveness**; high **Cognitive Distraction** equals low **Defensiveness**. See below for more information about the **Cognitive Distraction** scale.

- **Psychosis Screen**: This score should always be 0. Scores of 2 or higher strongly suggest that the person is experiencing psychotic/delusional symptoms. This occurs in some persons with more severe borderline features and a few complex dissociative persons. Persons whose symptoms are distinctly psychotic may obtain a score of 3 or 4.

- **First Rank Symptoms** are reported, symptom by symptom, in the Schneiderian First-Rank Symptoms section of The MID Report.
In Figure 7a, the Functionality and Impairment Scales, each of its four scales reports (1) the number of items that the test-taker “passed” (i.e., met or exceeded the cut-off value), and (2) the mean score for that scale. The mean scores here are multiplied by 10 here to conform to the “0 to 100” DES scale.

**Figure 7a. Functionality and Impairment Scales (detail)**

<table>
<thead>
<tr>
<th>Scale</th>
<th>Items ’Passed’</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Critical Items Score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Items</td>
<td>5 of 12</td>
<td>25.0</td>
</tr>
<tr>
<td>B) Cognitive Distraction</td>
<td>5 of 12</td>
<td>65.8</td>
</tr>
<tr>
<td>C) Psychosis Screen</td>
<td>1 of 4</td>
<td>5.0</td>
</tr>
<tr>
<td>D) First-Rank Symptoms</td>
<td>8 of 8</td>
<td>43.4</td>
</tr>
</tbody>
</table>

**A) Critical Items Score**

The Critical Items are dissociative and posttraumatic symptoms that are harmful or potentially dangerous. For example:

- Voices that tell a person to die or to hurt themselves;
- Flashbacks that provoke impulses to self-harm;
- Fugues (i.e., amnestic travel);
- Fully-dissociated episodes of self-injury or suicidal harm; and
- Self-injury with the purpose of eliciting empathy or attention from others.

**Passed Items** – The Critical Items Score portrays the mean score of the 10 critical items on the MID. It is useful to note that 99% of non-dissociative test-takers “pass” three or fewer critical items, whereas 85% of persons with DID “pass” four or more critical items. Thus, unlike most individuals who seek psychiatric care, persons with DID can routinely be expected to have several (or even many) of these harmful or potentially dangerous symptoms.

In Figure 7a, we see that the example test-taker “passed” 5 out of 10 Critical Items that need to be very carefully evaluated in follow-up.

**Critical Item Mean Score** – Non-dissociative individuals have a mean score of 3.0 (out of 100) on the ten Critical Items. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 17.33, and those with DID have a mean score of 36.02.

In Figure 7a, the example test-taker’s mean score on this measure was 25.0, which invites close examination of potential risk factors and safety issues.

**B) Cognitive Distraction**

The Cognitive Distraction Scale and the Defensiveness Scale are composed of the same 12 items, but they are scored in the opposite direction from one another. A very high Cognitive Distraction score indicates high levels of forgetfulness, distractibility, absent-mindedness, mistake-
proneness, and having difficulty sustaining concentration and focus. An abnormally low Cognitive Distraction score indicates defensiveness.

*Cognitive distraction* (due to intrusive dissociative and post-traumatic symptoms) is a typical feature of DID. Most individuals with DID experience clinically-significant levels of cognitive distraction; some suffer truly disabling levels of cognitive distraction.

**Cognitive Distraction Scale Mean Score** – Non-dissociative individuals have a mean *Cognitive Distraction* score of 36.0; DID outpatients have a mean *Cognitive Distraction* score of 66.85.

The example test-taker in *Figure 7b* scored a mean of 65.8, in line with the mean score for a person with DID.

*Figure 7b. Functionality and Impairment Scales (detail)*

<table>
<thead>
<tr>
<th>Functionality and Impairment Scales</th>
<th>Scale</th>
<th>Items 'Passed'</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Critical Items:</td>
<td>5 of 12</td>
<td>25.0</td>
<td></td>
</tr>
<tr>
<td>B) Cognitive Distraction:</td>
<td>5 of 12</td>
<td>65.8</td>
<td></td>
</tr>
<tr>
<td>C) Psychosis Screen:</td>
<td>1 of 4</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>D) First-Rank Symptoms:</td>
<td>8 of 8</td>
<td>43.4</td>
<td></td>
</tr>
</tbody>
</table>

**C) Psychosis Screen**

This is a subscale of the *Rare Symptoms Scale*. The four items that comprise the *Psychosis Screen* are:

- Item 11: “Feeling that your mind or body has been taken over by a famous person (for example, Elvis Presley, Jesus Christ, Madonna, President Kennedy, etc.).”
- Item 26: “Your mind being controlled by an external force (for example, microwaves, the CIA, radiation from outer space, etc.).”
- Item 52: “Your thoughts being broadcast so that other people can actually hear them.”
- Item 98: “Hearing voices, which come from unusual places (for example, the air conditioner, the computer, the walls, etc.).”

The cut-off value for each of these questions is “1.” If the person endorses any of these items, they may either be delusional, or having auditory hallucinations, or experiencing unusual (but not impossible) phenomena emanating from another self-state. Only 3% of outpatients with DID endorse three or more of the items on the *Psychosis Screen*.

The example test-taker appears to have endorsed one of these four items. This will necessitate referring to the *Psychosis Screen* items in *The Extended MID Report* to clarify the person’s experience and how it relates to the characterological and dissociative symptoms they endorsed.

**Psychosis Screen Scale Mean Score** – Non-dissociative individuals have a mean score of 4.0 (out of 100) on the four *Psychosis Screen* items; DID outpatients have a mean score of 11.58.

The example test-taker in *Figure 7b* scored a mean of 5.0, which is relatively low in comparison to the mean score for persons with DID.
D) First-Rank Symptoms

This scale assesses ‘first-rank,’ or most important, features of schizophrenia identified by Kurt Schneider (1959). Eight of Schneider’s eleven symptoms also occur, for dissociative reasons, in persons with a severe dissociative disorder. Please refer to 9) Schneiderian First-Rank Symptoms (page 70) for further information.

5: The MID Report – Criterion A: General Posttraumatic Dissociative Symptoms

Figure 8. Criterion A: General Post-Traumatic Dissociative Symptoms

As Figure 8 shows, there are six General Dissociative Symptoms. General Dissociative Symptoms not only occur in persons with a dissociative disorder, but also in persons with certain other disorders: PTSD, Acute Stress Disorder, Functional Neurological Symptom Disorder, Somatic Symptom Disorder, Panic Disorder, Major Depressive Disorder, Schizotypal Personality Disorder, and Borderline Personality Disorder.

Mean Scores – The first column of numbers in Figure 8a are the “0 to 100” mean scale scores.

Clinical Significance Scores – The second column of numbers in Figure 8a are the Clinical Significance Scores for those scales. In The MID Report, these Clinical Significance Scores are your single best source of instant information about the test-taker. Scores of 100 or higher indicate that the person has that symptom. The higher the number, the more manifestations of that symptom the test-taker has.

Thus, in Figure 8, we see that the example test-taker has 6 of the 6 General Dissociative Symptoms: Memory Problems, Depersonalization, Derealization, Flashbacks, Somatoform Symptoms, and Trance.

A) Memory Problems

Memory problems include lack of memory for significant life events, inability to recall substantial portions of one’s childhood, and chronic day-to-day forgetfulness. Research has shown that the Memory Problems scale taps two separate aspects of dissociative amnesia: amnesia for remote memory (e.g., childhood) and amnesia for recent memory.
Discussion

**Memory Problems Scale Mean Score** – Non-dissociative individuals have a mean score of 18 on the Memory Problems scale; outpatients with PTSD have a mean score of 27.5; outpatients with DID have a mean score of 62.28.

In Figure 8a, the example test-taker demonstrated a Memory Problems Scale Mean Score of 65.8—which places them squarely in the range for DID.

**When Is the Memory Problems Score Clinically Significant?** When the test-taker reports a clinically significant level of five or more memory problems. About 95% of persons diagnosed with DID obtain a clinically significant score (100+) on this scale.

In Figure 8a, the example test-taker demonstrated a Clinical Significance Score of 240 for Memory Problems, which indicates that they have reported a high level of abnormal forgetting.

**B) Depersonalization**

Depersonalization involves odd changes of one’s experience of self, mind, or body. Depersonalization experiences include feeling unreal, being a detached observer of oneself, and feeling distant, changed, estranged, or disconnected from one’s self, one’s mind, or one’s body.

*Figure 8a. Criterion A: General Posttraumatic Dissociative Symptoms (detail)*

<table>
<thead>
<tr>
<th>Criterion A: General Post-Traumatic Dissociative Symptoms</th>
<th>6 of 6 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>Mean Score (0-100 scale)</td>
</tr>
<tr>
<td>A) Memory Problems</td>
<td>65.8</td>
</tr>
<tr>
<td>B) Depersonalization</td>
<td>37.5</td>
</tr>
<tr>
<td>C) Derealization</td>
<td>34.2</td>
</tr>
<tr>
<td>D) Flashbacks</td>
<td>54.2</td>
</tr>
<tr>
<td>E) Somatoform Symptoms</td>
<td>10.8</td>
</tr>
<tr>
<td>F) Trance</td>
<td>39.2</td>
</tr>
</tbody>
</table>

Discussion

**Depersonalization Scale Mean Score** – Non-dissociative individuals have a mean score of 8.0. PTSD experiencers have a mean score of 11.25, and outpatients with DDNOS-1b/OSDD-1 have a mean score of 40.1 on the Depersonalization scale.

In Figure 8a, the example test-taker demonstrated a Depersonalization Scale Mean Score of 37.5 in initial reporting, in line with persons with DDNOS-1b/OSDD-1.

**Depersonalization Score for Clinical Significance** – About 95% of persons diagnosed with DID obtain a clinically significant score on this MID scale.

In Figure 8a, the example test-taker demonstrated a Clinical Significance Score of 200 for Depersonalization, indicating that they endorsed twice as many symptom features as needed for their experience of depersonalization to be clinically significant.

**C) Derealization**

In derealization, the world feels unreal, strange, unfamiliar, distant, or somehow changed.
Discussion

Derealization Scale Mean Score – Non-dissociative individuals have a mean score of 7.0 on the Depersonalization scale, with PTSD experiencers scoring a mean of 8.69. Outpatients with DDNOS-1b/ODD have a mean score of 28.16, and those with DID have a mean of 45.24.

In Figure 8b, the example test-taker demonstrated a Derealization Scale Mean Score of 34.2 in initial reporting, indicating they fall between the means for DDNOS-1b/OSDD and DID.

When Is the Derealization Score Clinically Significant? When the person reports a clinically significant level of four or more depersonalization experiences. About 92% of persons diagnosed with DID obtain a clinically significant score (100+) on this scale.

In Figure 8b, the example test-taker demonstrated a Clinical Significance Score of 200 for Derealization, indicating that they endorsed a variety of aspects of this symptom well above the threshold for clinical significance.

D) Flashbacks

Flashbacks typically manifest as sudden, intrusive memories, pictures, internal ‘videotapes,’ nightmares, or body sensations of previous traumatic experiences. During dissociative flashbacks, a person may lose contact with here and now, and suddenly be back ‘there and then.’

Discussion

Figure 8b. Criterion A: General Posttraumatic Dissociative Symptoms (detail)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean Score (0-100 scale)</th>
<th>Clinical Significance (at score of 100+)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Problems</td>
<td>65.8</td>
<td>240</td>
</tr>
<tr>
<td>Depersonalization</td>
<td>37.5</td>
<td>200</td>
</tr>
<tr>
<td>Derealization</td>
<td>34.2</td>
<td>225</td>
</tr>
<tr>
<td>Flashbacks</td>
<td>54.2</td>
<td>180</td>
</tr>
<tr>
<td>Somatoform Symptoms</td>
<td>10.8</td>
<td>250</td>
</tr>
<tr>
<td>Trance</td>
<td>39.2</td>
<td>200</td>
</tr>
</tbody>
</table>

Flashbacks Scale Mean Score – Non-dissociative individuals have a mean score of 10 on the Flashbacks scale. Outpatients with PTSD have a mean score of 23.04. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 37.19, and those with DID have a mean score of 53.31.

The example test-taker has a mean of 54.2 on this scale, in line with the mean for persons with DID.

When Is the Flashbacks Score Clinically Significant? When the test-taker reports a clinically significant level of five or more of the flashback items. About 92% of persons diagnosed with DID obtain a clinically significant score (100+) on this MID scale.

In Figure 8b, the example test-taker demonstrated a Clinical Significance Score of 180. This person has highly symptomatic PTSD.
E) Somatoform Symptoms

Somatoform symptoms have been referred to as *somatoform dissociation* by Ellert Nijenhuis (1999). They are bodily experiences and symptoms that have no medical basis. These somatic symptoms may affect vision, hearing, sight, smell, taste, body sensation, body functions, or physical abilities. They are often a partial re-experiencing of a past traumatic event.

**Discussion**

*Somatoform Symptoms Scale Mean Score* – Non-dissociative individuals have a mean score of 2 on the *Somatoform Symptoms* scale. PTSD patients have a mean score of 4.29. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 11.15, and, persons diagnosed with DID have a mean score of about 26.0.

In *Figure 8c*, the example test-taker has a mean of 10.8 on this scale, on par with the mean for DID.

*When Is the Somatoform Symptoms Score Clinically Significant?* When the test-taker reports a clinically significant level of four or more somatoform symptoms. About 79% of DID obtain a clinically significant score on the *Somatoform Symptoms Scale*.

In *Figure 8c*, the example test-taker demonstrated a *Clinical Significance Score* of 250, indicating persistent experiences of somatoform dissociation.

*Figure 8c. Criterion A: General Dissociative Symptoms (detail)*

<table>
<thead>
<tr>
<th>Criterion A: General Post-Traumatic Dissociative Symptoms</th>
<th>6 of 5 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
<td>Mean Score (0-100 scale)</td>
</tr>
<tr>
<td>A)</td>
<td>Memory Problems: 65.8</td>
</tr>
<tr>
<td>B)</td>
<td>Depersonalization: 37.5</td>
</tr>
<tr>
<td>C)</td>
<td>Derealization: 34.2</td>
</tr>
<tr>
<td>D)</td>
<td>Flashbacks: 54.2</td>
</tr>
<tr>
<td>E)</td>
<td>Somatoform Symptoms: 10.8</td>
</tr>
<tr>
<td>F)</td>
<td>Trance: 39.2</td>
</tr>
</tbody>
</table>

F) Trance

Trance refers to episodes of staring off into space, thinking about nothing, and being unaware of what is going on around oneself. During a trance, the person is ‘out of touch’ with what is going on around them, and it may be difficult to get their attention.

**Discussion**

*Trance Scale Mean Score* – Non-dissociative individuals have a mean score of 8.0 on the *Trance* scale. Outpatients with PTSD have a mean score of 15.71, while those with DDNOS-1b/OSDD-1 have a mean score of 28.79. Persons diagnosed with DID tend to have a mean score of about 45.0.

The example test-taker in *Figure 8c* has a mean score of 39.2, which is falls between the means for DDNOS-1b/OSDD-1 and DID.
When Is the Trance Score Clinically Significant? When the person reports a clinically significant level of five or more trance items. About 88% of persons diagnosed with DID obtain a clinically significant score on the Trance scale.

In Figure 8c (previous page), the example test-taker demonstrated a Clinical Significance Score of 200, indicating high levels of trance.

6. The MID Report – Criterion B: Partially Dissociated Intrusions into Consciousness from Another Self-State

Figure 9. The MID Report – Criterion B: Partially-Dissociated Intrusions

<table>
<thead>
<tr>
<th>Criterion B: Partially-Dissociated Intrusions</th>
<th>10 of 11 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child Voices</td>
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<tr>
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<td>48.0</td>
</tr>
<tr>
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<tr>
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<tr>
<td>Temporary Loss of Knowledge</td>
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<tr>
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<td>20.0</td>
</tr>
<tr>
<td>Puzzlement about Oneself</td>
<td>36.3</td>
</tr>
</tbody>
</table>

The symptoms in Criterion B are described as “partially dissociated” because the experiencer registers them as being generated from outside their conscious intention or choice and thus, frequently, as intrusive or disruptive. The essential aspect of these partially-dissociated symptoms is that, unlike fully-dissociated symptoms, they are consciously experienced and consciously noticed at the time that they occur. As such, they are jarring disruptions of normal functioning.

Shown in the right-hand column of Figure 9, the example test-taker reported clinically-significant scores (i.e., 100 or higher) on 10 of the 11 Partially-Dissociated Intrusions.

A) Child Voices

The voice of a child is heard inside the head. The voice may speak or cry.

Discussion

Child Voices Scale Mean Score – Research has shown that persons diagnosed with DID more often hear child voices than do persons diagnosed with schizophrenia (Laddis & Dell, 2012). Non-dissociative individuals have a mean score of 3.0 on the Child Voices scale. PTSD experiencers have a mean score of 0.95; those with DDNOS-1b/OSDD-1 have a mean score of 38.84.
In *Figure 9a*, the example test-taker demonstrated a *Child Voices Scale Mean Score* of 30.0, indicating that they register in the lower range of DDNOS-1b/OSDD-1 for frequency of child part activity.

**When Is the Child Voices Score Clinically Significant?** When the test-taker reports a clinically significant level of one or more child voices items. About 93% of persons diagnosed with DID obtain a clinically significant score (100+) on this MID scale.

In *Figure 9a*, the example test-taker is just at the threshold of clinical significance for this symptom, with a score of 100.

*Figure 9a. Criterion B: Partially-Dissociated Intrusions (detail)*

<table>
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</table>

**B) Voices/Internal Struggle**

Dissociated parts may argue, or struggle with one another or with the front part(s). The internal struggle may manifest itself as voices or ‘loud thoughts’ that argue or as non-auditory internal forces that struggle with one another (or with the front part(s)). This is one of the two most frequently elevated scales in persons with a complex dissociative disorder (i.e., DID and DDNOS-1b/OSDD-1). (The other most frequently elevated scale is Self-Puzzlement.)

‘*Do Loud Thoughts Count?’ A Note on Dissociative Voices*’

Şar and Öztürk (2009) note that loud thoughts in dissociative patients

…feel intrusive, and are perceived as discordant with the person’s own tendencies and identity (‘not-me’ quality). They may be even attributed to a ‘foreign entity’ (i.e. alter personality) **inside of the person** (bolded emphasis added).

So, some test-takers may experience their “voices” as “loud thoughts” and reject the label “voices” for their internal experience.

**Discussion**

*Voices/Internal Struggle Scale Mean Score* – Non-dissociative individuals have a mean score of 8.0 on the *Voices/Internal Struggle* scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 38.84. Those with DID have a mean score of 38.84.
The example test-taker in Figure 9b has a highly elevated mean score of 47.8, which is clearly in the range for DID.

*When Is the Voices/Internal Struggle Score Clinically Significant?* When the test-taker reports a clinically significant level of three or more voices/internal struggle items. About 97% of persons diagnosed with DID obtain a clinically significant score on the *Voices/Internal Struggle* scale.

In Figure 9b, the example test-taker demonstrated a *Clinical Significance Score* of 200, indicating pronounced experiences of dissociative voices and/or internal struggle.

*Figure 9b. Criterion B: Partially-Dissociated Intrusions (detail)*

<table>
<thead>
<tr>
<th>Criterion B: Partially-Dissociated Intrusions</th>
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</thead>
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<tr>
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<td>J) Experiences of Self-Alteration:</td>
<td>20.0</td>
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<td>K) Puzzlement about Oneself:</td>
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</table>

**C) Persecutory Voices**

Persecutory voices call the person names, are harshly disparaging, and command the person to commit acts of self-injury or suicide.

**Discussion**

*Persecutory Voices Scale Mean Score* – Non-dissociative individuals have a mean score of 4.0 on the *Persecutory Voices* scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 38.75. Those with DID have a mean score of 54.78.

The example test-taker in Figure 9b has a highly elevated mean score of 47.8, which is nearer/in the range for DID, as reflected in the *MID Dissociation Scales Graph*.

*When Is the Persecutory Voices Score Clinically Significant?* When the test-taker reports a clinically significant level of two or more persecutory voices items. About 87% of persons diagnosed with DID obtain a clinically significant score on the *Persecutory Voices* scale.

In Figure 9b, the example test-taker demonstrated a *Clinical Significance Score* of 250, indicating acute experience of persecutory voices.

**D) Speech Insertion**

In speech insertion, a dissociated part intrudes into the executive functioning of the front part/host by seizing control of what is being said. The person typically feels that the words coming out of their mouth are being controlled by someone or something else.
Discussion

Speech Insertion Scale Mean Score – Non-dissociative individuals have a mean score of 5.0 on the Speech Insertion scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 19.03. Those with DID have a mean score of 55.45.

The example test-taker in Figure 9c has a mean score of 33.3, placing them roughly between DDNOS-1b/OSDD-1 and DID.

When Is the Speech Insertion Score Clinically Significant? When the test-taker reports a clinically significant level of two or more speech insertion items. About 84% of persons diagnosed with DID obtain a clinically significant score on the Speech Insertion scale.

In Figure 9c, the example test-taker demonstrated a Clinical Significance Score of 150, indicating a significant experience of speech insertion.

Figure 9c. Criterion B: Partially-Dissociated Intrusions (detail)

<table>
<thead>
<tr>
<th>Criterion B: Partially-Dissociated Intrusions</th>
<th>10 of 11 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Child Voices:</td>
<td>30.0</td>
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<td>20.0</td>
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<td>K) Puzzlement about Oneself:</td>
<td>36.3</td>
</tr>
</tbody>
</table>

E) Thought Insertion

In thought insertion, the ideas of a dissociated part suddenly intrude into the person’s consciousness. Intruding thoughts feel like they have “come from out of nowhere” and may feel like they do not really “belong” to the experiencer.

Discussion

Thought Insertion Scale Mean Score – Non-dissociative individuals have a mean score of 14.0 on the Thought Insertion scale. PTSD experiencers have a mean score of 23.0. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 43.08.

The example test-taker in Figure 9c has a mean score of 34.0, placing them between the means for PTSD and DDNOS-1b/OSDD-1.

When Is the Thought Insertion Score Clinically Significant? When the test-taker reports a clinically significant level of three or more thought insertion items. About 93% of persons diagnosed with DID obtain a clinically significant score on the Thought Insertion scale. In Figure 9c, the example test-taker demonstrated a Clinical Significance Score of 100, indicating that they reached the threshold for thought insertion to be a clinically relevant symptom.
F) ‘Made’/Intrusive Emotions

Intrusive emotions (or feelings) are experienced as “coming from out of nowhere,” often with no apparent reason. The person often experiences intrusive emotions as not really “mine.”

Discussion

‘Made’/Intrusive Emotions Scale Mean Score – Non-dissociative individuals have a mean score of 17.0 on the ‘Made’/Intrusive Emotions scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 41.79, and those with DID have a mean score of 68.12.

The example test-taker in Figure 9d has a mean score of 57.1, placing them between the means for DDNOS-1b/OSDD-1 and DID.

When Is the ‘Made’/Intrusive Emotions Score Clinically Significant? When the test-taker reports a clinically significant level of three or more ‘made’/intrusive emotions items. About 93% of persons diagnosed with DID obtain a clinically significant score on the ‘Made’/Intrusive Emotions scale.

In Figure 9d, the example test-taker demonstrated a Clinical Significance Score of 125, indicating that they have significant experiences of ‘made’/intrusive emotions.

<table>
<thead>
<tr>
<th>Criterion B: Partially-Dissociated Intrusions</th>
<th>10 of 11 symptoms</th>
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<tbody>
<tr>
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G) ‘Made’/Intrusive Impulses

Intrusive impulses are often strong, apparently inexplicable, and may be experienced as not really “mine.”

Discussion

‘Made’/Intrusive Impulses Scale Mean Score – Non-dissociative individuals have a mean score of 6.0 on the ‘Made’/Intrusive Impulses scale. PTSD experiencers have a mean score of 6.19, and outpatients with DDNOS-1b/OSDD-1 have a mean score of 36.81.

The example test-taker in Figure 9e has a mean score of 36.7, indicating that their experience is in line with the mean score for persons with DDNOS-1b/OSDD-1.

When Is the ‘Made’/Intrusive Impulses Score Clinically Significant? When the test-taker reports a clinically significant level of two or more ‘made’/intrusive impulses items. About 87%
of persons diagnosed with DID obtain a clinically significant score on the ‘Made’/Intrusive Impulses scale. In Figure 9e, the example test-taker demonstrated a Clinical Significance Score of 50.0, indicating that they did not “pass” enough items for this to be a symptom, despite their mean score.

Figure 9e. Criterion B: Partially-Dissociated Intrusions (detail)

<table>
<thead>
<tr>
<th>Criterion B: Partially-Dissociated Intrusions</th>
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</table>

H) ‘Made’/Intrusive Actions

Intrusive actions tend to feel as if they were done by someone or something else inside the person. This is a particularly common, ego-alien experience in persons with a complex dissociative disorder.

Discussion

‘Made’/Intrusive Actions Scale Mean Score – Non-dissociative individuals have a mean score of 7.0 on the ‘Made’/Intrusive Actions scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 31.94.

The example test-taker in Figure 9e has a mean score of 32.2, placing them in line with the mean for DDNOS-1b/OSDD-1.

When Is the ‘Made’/Intrusive Actions Score Clinically Significant? When the test-taker reports a clinically significant level of four or more ‘made’/intrusive actions items. About 96% of persons diagnosed with DID obtain a clinically significant score on the ‘Made’/Intrusive Actions scale.

In Figure 9e, the example test-taker demonstrated a Clinical Significance Score of 175, indicating that they have extensive experience of ‘made’/intrusive actions.

I) Temporary Loss of (Well-Rehearsed Skills and) Knowledge

Temporary loss of well-learned knowledge or skills is intensely puzzling to the person. Suddenly and inexplicably, they forget how to do their job, how to drive the car, their name, and so on. Unlike the other 10 consciously experienced intrusions (which are positive symptoms), temporary loss of skills or knowledge is a negative symptom. That is, what should be there (e.g., skill, knowledge of one’s own name) is suddenly absent. This is a unique dimension of amnesia because it is consciously experienced at the time that it occurs. This is a partially-dissociated
form of amnesia—in contrast to the more common, fully-dissociated forms of amnesia (see below).

**Discussion**

*Temporary Loss of Knowledge Scale Mean Score* – Non-dissociative individuals have a mean score of 4.0 on the *Temporary Loss of Knowledge* scale. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 8.83, and those with DID have a mean score of 40.24.

The example test-taker in *Figure 9f* has a mean score of 64.0, placing them well over the mean for DID.

*When Is the Temporary Loss of Knowledge Score Clinically Significant?* When the test-taker reports a clinically significant level of two or more temporary loss of knowledge items. About 86% of persons diagnosed with DID obtain a clinically significant score on the *Temporary Loss of Knowledge* scale.

In *Figure 9f*, the example test-taker demonstrated a *Clinical Significance Score* of 250, indicating extensive temporary loss of knowledge and/or well-rehearsed skills.

*Figure 9f. Criterion B: Partially-Dissociated Intrusions (detail)*

<table>
<thead>
<tr>
<th>A) Experiences of Self-Alteration</th>
<th>10 of 11 symptoms</th>
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</thead>
<tbody>
<tr>
<td>B) *Made* / Intrusive Emotions</td>
<td>57.1</td>
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**J) Experiences of Self-Alteration**

Sudden experiences of self-alteration are disconcerting. They involve very odd changes in one’s sense of self: feeling like a different person, switching back and forth between feeling like a child and an adult, switching back and forth between feeling like a man and a woman (or different genders), seeing someone else in the mirror, and so on.

**Discussion**

*Experiences of Self-Alteration Scale Mean Score* – Non-dissociative individuals have a mean score of 5.0 on the *Experiences of Self-Alteration* scale. PTSD experiencers have a mean score of 6.85. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 25.0.

The example test-taker in *Figure 9f* has a mean score of 20.0, just below the mean for DDNOS-1b/OSDD-1.
**When Is the Experiences of Self-Alteration Score Clinically Significant?** When the test-taker reports a clinically significant level of two or more experiences of self-alteration items. About 96% of persons diagnosed with DID obtain a clinically significant score on the *Experiences of Self-Alteration* scale.

In *Figure 9g*, the example test-taker demonstrated a *Clinical Significance Score* of 250, indicating that they have profound, disturbing experiences of self-alteration.

*Figure 9g. Criterion B: Partially-Dissociated Intrusions (detail)*

<table>
<thead>
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</table>

K) Self-Puzzlement

Unlike the other 10 consciously experienced, *Partially-Dissociated Intrusions*, self-puzzlement is not a dissociative symptom. **It is the result of dissociative experiences.** The more dissociative experiences, the more self-puzzlement. Dissociative individuals are recurrently puzzled by their inexplicable feelings, reactions, behaviors, and so on. Self-puzzlement is one of the two most frequently elevated scales in persons with a complex dissociative disorder (i.e., DID and DDNOS-1b/OSDD-1). Notably, puzzlement and confusion about the self is significantly stronger in DID than in either schizophrenia or borderline personality disorder.

**Discussion**

**Self-Puzzlement Scale Mean Score** – Non-dissociative individuals have a mean score of 18.0 on the *Self-Puzzlement* scale. PTSD experiencers have a mean score of 28.66, and outpatients with DDNOS-1b/OSDD-1 have a mean score of 42.97.

The example test-taker in *Figure 9g* has a mean score of 36.3, roughly between the means for PTSD and DDNOS-1b/OSDD-1.

**When Is the Experiences of Self-Puzzlement Score Clinically Significant?** When the test-taker reports a clinically significant level of three or more experiences of self-puzzlement items. About 97% of persons diagnosed with DID obtain a clinically significant score on the *Self-Puzzlement* scale.

In *Figure 9g*, the example test-taker demonstrated a *Clinical Significance Score* of 133, indicating that they surpassed the threshold for self-puzzlement to be a symptom.
7. Criterion C: Discovering the Fully-Dissociated Actions of Another Self-State (Amnesia)

Figure 10. The MID Report – Criterion C: Fully-Dissociated Actions (Amnesia)

A) Time Loss

Time loss involves incidents of “losing time.” The person DISCOVERS that they cannot account for several minutes, hours, a day, or even longer. The person has a total “blank” for what happened during that period of time. About 86% of persons diagnosed with DID obtain a clinically significant score on this MID scale.

Discussion

Time Loss Scale Mean Score – Non-dissociative individuals have a mean score of 6.0 on the Time Loss scale. PTSD experiencers have a mean score of 10.54. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 19.27, and those with DID have a mean score of 57.07.

The example test-taker in Figure 10 has a mean score of 40.0, nearest to the mean for DID.

When Is the Time Loss Score Clinically Significant? When the test-taker reports a clinically significant level of two or more experiences of time loss items. About 86% of persons diagnosed with DID obtain a clinically significant score on the Time Loss scale.

In Figure 10, the example test-taker demonstrated a Clinical Significance Score of 200, indicating extensive, pathological experience of time loss.

B) “Coming to”

The person suddenly “comes to” and (1) DISCOVERS that they have done something, but they have no memory of having done it, or (2) becomes aware that they are in the middle of doing something that they have no memory of having started doing in the first place.

Discussion

‘Coming to” Scale Mean Score – Non-dissociative individuals have a mean score of 1.0 on the Time Loss scale. PTSD experiencers have a mean score of 4.29. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 4.27 and those with DID have a mean score of 38.11.

The example test-taker in Figure 10 has a mean score of 10.0, notably elevated for DDNOS-1b/OSDD-1, and well below the mean for DID.
When Is the “Coming to” Score Clinically Significant? When the test-taker reports a clinically significant level of two or more experiences of “coming to” items. About 82% of persons diagnosed with DID obtain a clinically significant score on the “Coming to” scale.

In Figure 10a, the example test-taker demonstrated a Clinical Significance Score of 100, right at the threshold for “coming to” to be considered a symptom.

Figure 10a. Criterion C: Fully-Dissociated Actions (detail)

<table>
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<tr>
<th>Criterion C: Fully-Dissociated Actions (Amnesia)</th>
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<tr>
<td>B) &quot;Coming to&quot;: 10.0</td>
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<tr>
<td>C) Fugues: 22.0</td>
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<tr>
<td>D) Being Told of Disremembered Actions: 20.0</td>
<td>50</td>
</tr>
<tr>
<td>E) Finding Objects Among Possessions: 7.5</td>
<td>0</td>
</tr>
<tr>
<td>F) Finding Evidence of One's Recent Actions: 8.0</td>
<td>100</td>
</tr>
</tbody>
</table>

C) Fugues

Fugues are incidents where a person suddenly DISCOVERS that they are somewhere, but they have no memory whatsoever of going to that place.

‘Have Fugue, Will Travel’: What Counts?

Stark examples of fugue (e.g., suddenly finding yourself in another city) understandably receive significant attention in treatment (and in popular culture). The MID has only one item that addresses amnestic travel outside the home. The remaining fugue items on the MID address travel within the home:

- Finding yourself lying in bed (on the sofa, etc.) with no memory of how you got there.
- After a nightmare, you wake up and find yourself not in bed (for example, on the floor, in the closet, etc.).
- Suddenly finding yourself standing someplace and you can’t remember what you have been doing before that.
- Suddenly finding yourself somewhere odd at home (for example, inside the closet, under a bed, curled up on the floor, etc.) with no knowledge of how you got there.

Most fugues in DID are in-house “mini-fugues” such as these. Evidence of fugue may be subtle and difficult to corroborate, in part because it’s often difficult to report evidence of something that is seemingly innocuous as well as woven into the fabric of daily life. Thorough, ongoing evaluation of any non-zero responses when fugue is suspected—especially when a high Defensiveness score is present—is highly recommended.
Discussion

**Fugues Scale Mean Score** – Non-dissociative individuals have a mean score of 1.0 on the Fugues scale. PTSD experiencers have a mean score of 4.29. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 4.27, and those with DID have a mean score of 38.11.

The example test-taker in Figure 10b has a mean score of 10.0, notably elevated compared to the mean for DDNOS-1b/OSDD-1, and well below the mean for DID.

**When Is the Fugues Score Clinically Significant?** When the test-taker reports a clinically significant level of two or more experiences of fugue items. About 82% of persons diagnosed with DID obtain a clinically significant score on the Fugues scale.

In Figure 10b, the example test-taker demonstrated a Clinical Significance Score of 200, indicating that they experience fugue in a variety of ways, and often enough for this to be potentially dangerous (see Fugues under Critical Items in the Functionality / Impairment Scales section of The MID Extended Report).

**D) Being Told of (One’s Recent) Disremembered Actions**

Persons with a major dissociative disorder may be told about their recent actions, yet have absolutely no memory of having done those things. Thus, the experiencer DISCOVERS what they have done.

**Discussion**

**Being Told of Disremembered Actions Scale Mean Score** – Non-dissociative individuals have a mean score of 4.0 on the Being Told of Disremembered Actions scale. PTSD experiencers have a mean score of 3.75. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 5.2, and those with DID have a mean score of 43.72.

The example test-taker in Figure 10b has a mean score of 20.0—high compared to the mean for DDNOS-1b/OSDD-1, but well below the mean for DID.

**When Is the Being Told of Disremembered Actions Score Clinically Significant?** When the test-taker reports a clinically significant level of two or more experiences of “being told of disremembered actions” items. About 87% of persons diagnosed with DID obtain a clinically significant score on the Being Told of Disremembered Actions scale.
In Figure 10c, the example test-taker demonstrated a Clinical Significance Score of 50, indicating sub-clinical elevation. As their score is below 100, they do not have this symptom, based on their initial reporting.

**Figure 10c. Criterion C: Fully-Dissociated Actions (detail)**

<table>
<thead>
<tr>
<th>Criterion C: Fully-Dissociated Actions (Amnesia)</th>
<th>4 of 6 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Time Loss:</td>
<td>40.0</td>
</tr>
<tr>
<td>B) &quot;Coming to&quot;:</td>
<td>10.0</td>
</tr>
<tr>
<td>C) Fugues:</td>
<td>22.0</td>
</tr>
<tr>
<td>D) Being Told of Disremembered Actions:</td>
<td>20.0</td>
</tr>
<tr>
<td>E) Finding Objects Among Possessions:</td>
<td>7.5</td>
</tr>
<tr>
<td>F) Finding Evidence of One's Recent Actions:</td>
<td>8.0</td>
</tr>
</tbody>
</table>

**E) Finding Objects Among (One’s) Possessions**

Persons with a severe dissociative disorder may DISCOVER objects, writings, or drawings among their possessions, but have no idea where those things came from.

**Discussion**

*Finding Objects Among Possessions Scale Mean Score* – Non-dissociative individuals have a mean score of 1.0 on the *Finding Objects Among Possessions* scale. PTSD experiencers have a mean score of 2.14. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 1.88, and those with DID have a mean score of 34.45.

The example test-taker in Figure 10c has a mean score of 7.5, suggesting that they have relatively infrequent experiences of finding objects among their possessions compared to persons with DID.

*When Is the Finding Objects Among Possessions Scale Score Clinically Significant?* When the test-taker reports a clinically significant level of two or more experiences of “coming to” items. About 68% of persons diagnosed with DID obtain a clinically significant score on the *Finding Objects Among Possessions* scale.

In Figure 10c, the example test-taker demonstrated a Clinical Significance Score of “0,” indicating that, though they did endorse having such experiences, none of their item scores met or exceeded the cutoffs for clinical significance.

**F) Finding Evidence of One’s Recent Actions**

Persons with a severe dissociative disorder may DISCOVER evidence of their recent actions, but they will have no memory of having done those things.

Examples include things at home being moved around or changed and no one else could have been responsible for it; finding that tasks have been completed that only the experiencer could have done; discovering previously unnoticed injuries—even a fully-dissociated suicide attempt.
Discussion

Finding Evidence of One’s Recent Actions Scale Mean Score – Non-dissociative individuals have a mean score of 1.0 on the Finding Evidence of One’s Recent Actions scale. PTSD experiencers have a mean score of 1.43. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 4.25, and those with DID have a mean score of 30.1.

The example test-taker in Figure 10d has a mean score of 8.0, which suggests they experience this symptom almost twice as often as the average person in outpatient treatment with DDNOS-1b/OSDD-1.

Figure 10d. Criterion C: Fully-Dissociated Actions (detail)

<table>
<thead>
<tr>
<th>Criterion C: Fully-Dissociated Actions (Amnesia)</th>
<th>4 of 6 symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Time Loss:</td>
<td>40.0</td>
</tr>
<tr>
<td>&quot;Coming to&quot;:</td>
<td>10.0</td>
</tr>
<tr>
<td>Fugues:</td>
<td>22.0</td>
</tr>
<tr>
<td>B) Being Told of Disremembered Actions:</td>
<td>20.0</td>
</tr>
<tr>
<td>Finding Objects Among Possessions:</td>
<td>7.5</td>
</tr>
<tr>
<td>F) Finding Evidence of One's Recent Actions:</td>
<td>8.0</td>
</tr>
</tbody>
</table>

When Is the Finding Evidence of One’s Recent Actions Scale Score Clinically Significant?

When the test-taker reports a clinically significant level of two or more experiences of “finding evidence of one’s recent actions” items. About 78% of persons diagnosed with DID obtain a clinically significant score on the Finding Evidence of One’s Recent Actions scale.

In Figure 10d, the example test-taker demonstrated a Clinical Significance Score of 100, right at the threshold for Finding Evidence of One’s Recent Actions to be considered a symptom.

8. Self-State and Alter Activity Scales

Figure 11. The MID Report – Self-State and Alter Activity Scales

<table>
<thead>
<tr>
<th>Self-State and Alter Activity Scales</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale</td>
</tr>
<tr>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Child:</td>
</tr>
<tr>
<td>Helper:</td>
</tr>
<tr>
<td>Angry:</td>
</tr>
<tr>
<td>Persecutor:</td>
</tr>
<tr>
<td>Different Gender:</td>
</tr>
</tbody>
</table>

A) Child Parts

The Child Parts Scale portrays the mean score of the seven items on the Child Parts Scale. These items reflect the presence and activity of a child ego state, self-state, or alter:

- Item 6: “Hearing the voice of a child in your head.”
• Item 18: “Seeing images of a child who seems to ‘live’ in your head.”
• Item 83: “Switching back and forth between feeling like an adult and feeling like a child.”
• Item 97: “Hearing a lot of noise or yelling in your head.”
• Item 118: “Hearing voices crying in your head.”
• Item 188: “Suddenly feeling very small, like a young child.”
• Item 218: “Noticing the presence of a child inside you.”

Discussion

Child Parts Scale Mean Score – Non-dissociative individuals have a mean score of 5.0 on the Child Parts scale. PTSD experiencers have a mean score of 7.24. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 38.81, and those with DID have a mean score of 57.66. Details about the test-taker’s scores on this scale are available in The Extended MID Report. A visual representation of this scale is available in the MID Clinical Summary Graph.

The example test-taker in Figure 11a has a mean score of 37.1, in line with the mean for outpatients with DDNOS-1b/OSDD-1, and suggests frequent, consciously registered experiences of child parts activity.

Figure 11a. Self-State and Alter Activity Scales (detail)

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child:</td>
<td>37.1</td>
</tr>
<tr>
<td>Helper:</td>
<td>30.0</td>
</tr>
<tr>
<td>Angry:</td>
<td>50.0</td>
</tr>
<tr>
<td>Persecutor:</td>
<td>74.3</td>
</tr>
<tr>
<td>Different Gender:</td>
<td>10.0</td>
</tr>
</tbody>
</table>

B) Helper Parts

The Helper Parts Scale contains only one item:

• Item 216: “Hearing a voice in your head that is soothing, helpful, or protective.”

Helper Parts Scale Mean Score – Non-dissociative individuals have a mean score of 5.0 on the Helper Parts scale. PTSD experiencers have a mean score of 6.43. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 40.0, and those with DID have a mean score of 37.56. Details about the test-taker’s scores on this scale are available in The Extended MID Report. A visual representation of this scale is available in the MID Clinical Summary Graph.

The example test-taker in Figure 11a has a mean score of 30.0, notably below the mean for outpatients with DDNOS-1b/OSDD-1, suggesting that they have conscious awareness of helper parts activity.
C) Angry Parts

The Angry Parts Scale portrays the mean score of four items:

- Item 99: “Words just flowing from your mouth as if they were not in your control.”
- Item 112: “Feeling the presence of an angry part in your head that tries to control what you do or say.”
- Item 129: “When you are angry, doing or saying things that you don’t remember (after you calm down).”
- Item 208: “Having a very angry part that ‘comes out’ and says and does things that you would never do or say.”

**Angry Parts Scale Mean Score** – Non-dissociative individuals have a mean score of 6.0 on the Angry Parts scale. PTSD experiencers have a mean score of 4.46. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 21.78, and those with DID have a mean score of 54.02. Details about the test-taker’s scores on this scale are available in *The Extended MID Report*. A visual representation of this scale is available in the *MID Clinical Summary Graph*.

The example test-taker in *Figure 11b* has a mean score of 50.0, in line with the mean for outpatients with DID, suggesting persistent angry parts activity, within and/or outside conscious awareness.

*Figure 11b. Self-State and Alter Activity Scales (detail)*

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Child</td>
<td>37.1</td>
</tr>
<tr>
<td>B) Helper</td>
<td>30.0</td>
</tr>
<tr>
<td>C) Angry</td>
<td>50.0</td>
</tr>
<tr>
<td>D) Persecutor</td>
<td>74.3</td>
</tr>
<tr>
<td>E) Different Gender</td>
<td>10.0</td>
</tr>
</tbody>
</table>

D) Persecutor Parts

The Persecutor Parts Scale portrays the mean score of seven items that reflect auditory harassment and persecution, in the form of voices or “loud thoughts”:

- Item 84: “Hearing a voice in your head that wants you to hurt yourself.”
- Item 140: “Hearing a voice in your head that calls you names (for example, wimp, stupid, whore, slut, bitch, etc.).”
- Item 159: “Hearing a voice in your head that wants you to die.”
- Item 171: “Hearing a voice in your head that calls you a liar or tells you that certain things never happened.”
- Item 199: “Hearing a voice in your head that tells you to ‘shut up.’”
- Item 207: “Hearing a voice in your head that calls you no good, worthless, or a failure.”
- Item 215: “Feeling the presence of an angry part in your head that seems to hate you.”
**Persecutor Parts Scale Mean Score** – Nondissociative individuals have a mean score of 4.0 on the *Persecutor Parts* scale. PTSD experiencers have a mean score of 5.82. Outpatients with DDNOS-1b/OSDD-1 have a mean score of 38.51, and those with DID have a mean score of 55.6. Details about the test-taker’s scores on this scale are available in *The Extended MID Report*. A visual representation of this scale is available in the *MID Clinical Summary Graph*.

The example test-taker in *Figure 11b* has a mean score of 74.3, highly elevated compared to the mean for outpatients with DID, suggesting a high level of persecutor parts activity. Special attention would need to be given to any persecutor parts activity that correlates with high-risk or self-harming behavior (see *Critical Items* under *Functionality / Impairment Scales* in *The Extended MID Report*).

*Figure 11b. Self-State and Alter Activity Scales (detail)*

<table>
<thead>
<tr>
<th>Scale</th>
<th>Mean Score (0-100 scale)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A) Child:</td>
<td>37.1</td>
</tr>
<tr>
<td>B) Helper:</td>
<td>30.0</td>
</tr>
<tr>
<td>C) Angry:</td>
<td>50.0</td>
</tr>
<tr>
<td>D) Persecutor:</td>
<td>74.3</td>
</tr>
<tr>
<td>E) Different Gender:</td>
<td>10.0</td>
</tr>
</tbody>
</table>

**E) Different Gender Parts**

The Different Gender Parts Scale contains only one item:

- Item 201: “Switching back and forth between feeling like a man and feeling like a woman.”

**He, She, or They? A Note on “Different Gender” Parts**

Although this *MID* item is written in terms of a man-woman gender binary, test-takers who identify as non-binary, trans*, genderqueer, genderfluid, or agender may not find this language accessible or applicable to them. So, this item can instead be explained to test-takers as “switching back and forth between feeling like your most familiar, subjective experience of gender (even if that’s non-gendered) and something other (or different) than that most familiar experience.”

*The Dissociative Initiative* ([http://di.org.au](http://di.org.au)) offers further information that can be helpful in discerning diagnosis and treatment with regard to questions of gender identity and dissociation. It can be helpful to be aware that trans* experiences are common for people with multiplicity, and experiences of multiplicity are common for trans* persons.

**Different Gender Parts Scale Mean Score** – Because this scale does not measure a specific kind of part, but rather the frequency of consciously-registered switches or shifts between parts of different genders, there are no comparative mean scores. Rather, this scale offers evidence of
differently-gendered parts activity in general. The example test-taker in Figure 11b has a mean score of 10.0, indicating that they are consciously aware of differently-gendered parts activity about ten percent of the time ("10 of 100").

9. Schneiderian First-Rank Symptom Scales

According to Somer & Dell (2005), Kurt Schneider (1959) enumerated 11 “first-rank” symptoms of schizophrenia, which he claimed were pathognomonic [solely characteristic] of schizophrenia: (1) voices arguing, (2) voices commenting, (3) “made” feelings, (4) “made” impulses, (5) “made” actions, (6) influences playing on the body, (7) thought insertion, (8) thought withdrawal, (9) thought broadcasting, (10) audible thoughts, and (11) delusional perception. Kluft (1987) reported that the first eight of Schneider’s first-rank symptoms were common in persons with DID, but that the last three were not (emphasis added). Each of these eight first-rank symptoms have something in common: Each is a peculiar intrusion into the person’s executive functioning and/or sense of self (pp. 33-34).

Persons with schizophrenia experience psychotic forms of intrusion (e.g., “The President of the United States is implanting his thoughts in my head.”), whereas dissociative persons experience non-psychotic intrusions (e.g., “Sometimes I have thoughts that do not feel like they are mine,” (Dell, 2001)). In schizophrenia, the person’s explanations for their symptoms tend toward the fantastical or bizarre (i.e., their reality testing is impaired), whereas the person experiencing non-psychotic, dissociative intrusions tends toward logical and reality-based observations regarding their symptoms (i.e., their reality testing remains intact).

Although Criterion B symptoms (i.e., partially-dissociated intrusions of another self-state) are within the domain of Schneiderian First-Rank Symptoms, the mean scores reflected in this section do not precisely line up with the Criterion B symptoms. The mean scores here reflect more narrowly defined criteria in keeping with Schneider’s original definitions.

We will not go into detail with the first-rank symptoms as we have in other sections, but please note that the mean scores here are on the same “0 to 100” DES scale as other mean scores on The MID Report.
Additionally, you may recall that the Functionality and Impairment Scales included both the Passed Items tally and the overall Mean Score for the eight First-Rank Symptoms. The MID Extended Report now includes this information, as well as all items that comprise each of the eight scales fully delineated, in a section corresponding to Schneiderian First-Rank Symptoms Scales.

**Discussion**

We can see in Figure 12 (previous page) that the example test-taker frequently experiences these eight first-rank symptoms, which would be given thorough attention in follow-up interviewing. These scales can be contextualized in terms of the Validity and Characterological Scales, Critical Items, Self-State and Alter Activity Scales, and the Clinical Significance Scores in Criterion A, B, and C.

10. Clinician’s Pre-MID Assessment Summary

Figure 13. The MID Report – Clinician’s Pre-MID Assessment Summary

The information shown here on The MID Report is carried directly from data entered on the Questions tab (see Figure 14 below), and is included in the report for easy reference.

It is not possible to type directly into this or any other field on The MID Report. All data must be entered on the Questions tab of the MID Analysis v5.0.

Figure 14. MID Analysis v4.0 Questions Tab
The Extended MID Report

Figure 15. The Extended MID Report

The Extended MID Report elaborates upon the results offered up on the first page of The MID Report, reorganizing the 218 MID items into their symptom categories.

Reading the Scales in The Extended MID Report Format

Figure 16. The Extended MID Report – Memory Problems (detail)

The MID Extended Report includes the following information for each symptom:

A) The test-taker’s “0 to 10” response to the item on the MID (transferred from the Questions worksheet), with corresponding question to the right.

B) Item Number as it appears on the MID and the Questions worksheet.
C) *Item Cut-off Value for Clinical Significance* – Remember, for the test-taker’s response on a specific item to be considered clinically significant in any way, it must be greater than or equal to this number.

D) *Symptom Cut-off Score for Clinical Significance* – This is the overall number of items (greater than or equal to) the test-taker must ‘pass’ to meet criteria for the symptom.

E) “*Raw*” *Mean Score* – The average of the test-taker’s responses on the “0 to 10” scale, before it is multiplied by 10 as we see it on *The MID Report*.

F) “*Raw*” *Clinical Significance Score* – This the Clinical Significance Score before it is multiplied by 100, as we see it on *The MID Report*. This number is displayed only for the 23 Criterion A, B, and C symptoms.

### From Cut-off Score to Clinical Significance Score

The **Cut-off Score** is the number of items the test-taker needs to ‘pass’ on a scale for the symptom to be clinically significant. Clinical significance is determined by comparing the proportion of questions the person “passed” to the number of items they **needed** to ‘pass’.

*Figure 16a. The Extended MID Report – Memory Problems (detail)*

<table>
<thead>
<tr>
<th>Memory Problems Scale</th>
<th>Raw Mean Score</th>
<th>Raw Clinical Sig. Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>2</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>67</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>78</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>78</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>90</td>
<td>2.05</td>
<td>24.0</td>
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<td>102</td>
<td>2.05</td>
<td>24.0</td>
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<td>122</td>
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<td>24.0</td>
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<tr>
<td>143</td>
<td>2.05</td>
<td>24.0</td>
</tr>
<tr>
<td>154</td>
<td>2.05</td>
<td>24.0</td>
</tr>
</tbody>
</table>

**Example:** Test-taker ‘passed’ 12 Memory Problems Scale items. They **needed** to ‘pass’ 5 (circled above). If 5 items ‘passed’ ÷ 5 items needed = 1 (i.e., 100 percent), then 12 items ‘passed’ ÷ 5 items needed = 2.4 (240 percent) for Memory Problems. If we want this score of 2.4 to scale on a ‘0 to 100’ metric rather than a ‘0 to 1’ metric, as it currently does, we multiply by 100. The Clinical Significance Score for Memory Problems is 240.
Part III: After the MID Report

Visualizing MID Results: The Line and Bar Graphs

The various MID Scales are laid out visually in the Line and Bar Graphs. Each graph depicts information described in the MID Report in a particular and unique way. Each graph will be described below, with visuals from the Line Graphs.

**MID Line Graphs Legend**

The test-taker’s and different comparison populations’ scores are each given their own color/symbol on six of the eight different graphs (which appear in different greyscale shades in black-and-white):

*Figure 17. MID Line Graphs Legend*

**[Test-taker]** – Represents the test-taker’s scores on the MID. In color, the test-taker’s scores/data points appear as brilliant blue diamonds connected by a blue line. The text for this field is carried over from the Client ID field on the Questions worksheet; if nothing is entered in that field, this data series will appear as ‘None’. *In the illustration above, ‘Test-taker’ had been entered in the Client ID field on the Questions worksheet.*

**Nondissociative** – Represents the testing sample found not to experience PTSD or any, more severe form of pathological dissociation. This population’s scores/data points appear as magenta squares connected by a magenta line.

**DID** – Represents the testing sample diagnosed with DID. This population’s scores/data points appear as bright yellow triangles (with black outline) connected by a bright yellow line.

**DDNOS-1b/OSDD-1** – Represents the testing sample diagnosed with DDNOS-1b/OSDD-1. This population’s scores/data points appear as dark cyan circles (updated from Xs in previous iterations of MID Analysis) connected by a dark cyan line.

**PTSD** – Represents the testing sample diagnosed with PTSD. This population’s scores/data points appear as darker purple stars (six points) connected by a purple line.

MID Analysis v5.0 features four new graphs focused on the experiences of persons diagnosed with Borderline Personality Disorder (BPD; n=100) as compared to person’s with DID (n=75), with the test-taker’s scoring plotted as well. The legend for two of those graphs are:
Figure 17a. MID Line Graphs Legend (BPD-DID Comparison Scales only)

[Test-taker] – Represents the test-taker’s scores on the specific scales examined in the study from which these graphs were derived. The text for this field is carried over from the Client ID field on the Questions worksheet; if nothing is entered in that field, this data series will appear as ‘None’. In the illustration above, ‘Test-taker’ had been entered in the Client ID field on the Questions worksheet.

DID – Represents the testing sample diagnosed with DID in the study. This population’s scores/data points appear as bright yellow triangles (with black outline) connected by a bright yellow line.

BPD – Represents the testing sample diagnosed with Borderline Personality Disorder in the study. This population’s scores/data points appear as burnt orange Xs connected by an orange line.

Two of the four BPD-DID Comparison scales are smaller (vertically oriented) bar graphs, which use the same color conventions shown in Figure 17a.

MID Bar Graphs Legend

The information contained in the eight Bar Graphs is identical to that reflected in the Line Graphs and is included for the simple reason that some people prefer to read line graphs, and others prefer to read bar graphs. The test-taker’s and different comparison populations’ scores are each given their own color on the four diagnostic graphs (which appear in different greyscale shades in black-and-white):

Figure 18a. MID Bar Graphs Legend and Detail

[Test-taker] – Represents the test-taker’s scores on the MID. The test-taker’s scores/bar lines appear as pea green. The text for this field is carried over from the Client ID field on the Questions worksheet; if nothing is entered in that field, this data series will appear as ‘None’. In the illustration above, ‘Test-taker’ had been entered in the Client ID field on the Questions worksheet.
**Figure 18b. MID Bar Graphs Legend and Detail**

<table>
<thead>
<tr>
<th>Test-taker</th>
<th>Nondissociative</th>
<th>DID</th>
<th>DDNOS-1b/OSDD-1</th>
<th>PTSD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>40</td>
<td>60</td>
<td>80</td>
</tr>
<tr>
<td>Self-Confusion / Dissociation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Nondissociative – Represents the testing sample found not to experience PTSD or any, more severe form of pathological dissociation. This population’s scores/bar lines appear as a patterned magenta/light pink.

**DID** – Represents the testing sample diagnosed with DID. This population’s scores/bar lines appear as pastel yellow.

**DDNOS-1b/OSDD-1** – Represents the testing sample diagnosed with DDNOS-1b/OSDD-1. This population’s scores/bar lines appear as cyan.

**PTSD** – Represents the testing sample diagnosed with PTSD. This population’s scores/bar lines appear as a patterned violet and lighter purple.

The bar graphs also include four new graphs focused on the experiences of persons diagnosed with Borderline Personality Disorder (BPD; n=100) as compared to person’s with DID (n=75), with the test-taker’s scoring plotted as well. The legend for two of those graphs are:

**Figure 19. MID Bar Graphs Legend and Detail (BPD-DID Comparison Scales only)**

<table>
<thead>
<tr>
<th>Test-taker</th>
<th>DID</th>
<th>BPD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td>Memory Problems</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**[Test-taker]** – Represents the test-taker’s scores on the specific scales examined in the study from which these graphs were derived. The test-taker’s scores/bar lines appear as pea green.

**DID** – Represents the testing sample diagnosed with DID in the study. This population’s scores/bar lines appear as pastel yellow.

**BPD** – Represents the testing sample diagnosed with Borderline Personality Disorder in the study. This population’s scores/data points appear as orange Xs connected by an orange line.

Two of the four BPD-DID Comparison scales are smaller (vertically oriented) bar graphs, which use the same color conventions shown in **Figure 19**.
The MID Dissociation Scales Graph

The MID’s fundamental assumption is that dissociation affects the entirety of human experience. And, because DID is the prototypical dissociative disorder, the domain of symptoms of DID is identical to the domain of pathological dissociation. The MID operationalizes the domain of pathological dissociation (and the domain of symptoms of DID) via 23 dissociative symptoms that are organized into three clusters of symptoms. These clusters are the Criterion A, B, and C symptoms discussed in Part II in greater detail.

The MID Dissociation Scales Graph reflects the test-taker’s Mean Scores for the 23 dissociative symptoms, as compared to norms for other diagnostic categories: Nondissociative, PTSD, DDNOS-1b/OSDD-1, and DID. The PTSD profile on this graph is for PTSD patients who are not dissociative. It is most easily read by printing the page and turning it sideways:

Figure 20. The MID Dissociation Scales Line Graph
The MID Diagnostic Graph

The MID Diagnostic Graph is the core of the MID Report. It shows (1) whether each of the 23 dissociative symptoms is present or absent, and (2) whether the test-taker shows a significant level of response bias (as assessed by the six validity indicators: Defensiveness; Emotional Suffering; Attention-Seeking Behavior; Rare Symptoms; Factitious Behavior; and, Borderline traits, through the BPD Index).

The graph also shows the severity of each symptom, reflected in Clinical Significance Scores. A score of 100 on the graph indicates that the person has that symptom at a clinically significant level; that is, the person ‘passed’ enough items on that scale to show that they experience that symptom. A score of 200 indicates that the test-taker ‘passed’ twice as many items on that scale as are necessary to show that they have that symptom. Thus, a score of 200 means that the person has a very high level of that symptom. Conversely, a score of 50 means that the test-taker ‘passed’ only half as many items on that scale as are necessary for the MID to consider that symptom to be present. A score of less than 100 suggests that the person does not have that symptom. Analysis of a test-taker’s pattern of scores on the MID Diagnostic Graph allows the clinician to diagnose PTSD, depersonalization/derealization disorder, dissociative identity disorder (DID), other specified dissociative disorder (OSDD-1; formerly known as DDNOS-1a, a DID-like dissociative disorder, but without amnesia), and other types of DDNOS/OSDD (including ‘Unspecified Dissociative Disorder’, as indicated in DSM-5 (2013)).

Figure 21. The MID Diagnostic Line Graph
**The MID Clinical Summary Graph**

The MID enables clinicians to make accurate diagnostic distinctions at the ‘messy’ clinical interface between dissociation, PTSD symptoms, and borderline pathology. The MID *Clinical Summary Graph* contains 27 scales that help to accomplish that goal. The *Clinical Summary Graph* has five clusters of scales:

1) **Dissociation Scales** – Depicts mean scores from the most essential *Pathological Dissociation Scales* on the MID Report.

2) **Self-States and Alters Scales** – Depicts mean scores from the *Pathological Dissociation Scales* concerning parts activity, as well as those from the *Self-State or Alter Presence/Activity Scales*, all from the MID Report, as well as an aggregation of specific symptom features combined into a measure called *self-alteration*.

3) **Validity Scales** – Depicts mean scores from the most salient of the *Validity Scales* reflected in the MID Report.

4) **Characterological Scales** – Depicts mean scores both from the *Validity and Characterological Scales* on the MID Report and particular features of BPD assessed by the MID, which give greater context to the MID’s other scales and, ultimately, to the person’s subjective experience.

5) **Functionality/Impairment Scales** – Depicts mean scores from three scales that highlight potentially harmful impairment: a) Critical Items; b) Flashbacks; and c) Cognitive Distraction.

*Figure 22. The MID Clinical Summary Line Graph*
If we compare the scores on the MID Clinical Summary Graph with scores found elsewhere in the MID Report (or on other MID graphs), we will discover that the scores often differ. They differ because most of the scores on the Clinical Summary Graph are neither mean scores nor clinical significance scores, per se. While a few scales do, indeed, present the test-taker’s mean score, most scales on the Clinical Summary Graph present the percentage of items that the person ‘passed’ on that scale. Higher scores indicate greater impairment of functioning. It is probably worth pointing out that the reason ‘percentage of items passed’ does not translate to ‘clinical significance’ is because, as has been noted elsewhere in this manual, clinical significance scores on the MID are reserved for those symptoms that are relevant to DSM-5 diagnostic categories.

Careful study of a person’s scores on the Clinical Summary Graph are often especially revealing of characterological aspects of their unique clinical ‘picture.’ Nowhere in the data reported by MID Analysis are problematic personality traits so readily visible as they are in the Clinical Summary Graph.
**The MID Factor Scales Graph**

The *MID Factor Scales* are based on a large (N = 1,359) factor analysis of the MID's 168 dissociation items. That factor analysis identified 12 ‘first-order’ factors (symptoms). Hierarchical factor analysis of the 12 first-order factors extracted a single ‘second-order’ factor: Dissociation.

The MID *Factor Scales Graph* reports mean scores for each of the 12 first-order factors. (In this case, because dissociation cannot be measured directly, as it has many facets, Dell conceptualized factors that would allow dissociation to be measured indirectly. These indirect means are the 12 categories of symptoms derived through statistical analysis of test-takers’ responses to MID items.) The PTSD profile on this graph is for PTSD patients who are not dissociative.

*Figure 23. The MID Factor Scales Line Graph*
The MID BPD-DID Comparison Graphs

The BPD-DID Comparison Graphs, four in all, are a new addition to MID Analysis with version 5.0. These graphs compile results from a study published by Laddis, Dell, and Korzekwa (2017), which compared the MID results of 100 persons diagnosed with Borderline Personality Disorder (BPD) and 75 persons diagnosed with Dissociative Identity Disorder (DID), with the intention of identifying overlaps and differences between the symptoms of these two populations—and, to further clarify the ongoing question of whether BPD can (or should) be classified as a dissociative disorder based on the existing diagnostic criteria. Although the sample sizes are significantly smaller than those that the MID norms are based upon, the potential value of making this data available to clinicians and researchers, in this format, was a compelling enough reason to include it in MID Analysis v5.0. (That said, it is worth taking into account the caveats noted by the authors, and for those we will refer you to the Limitations section of the aforementioned study.) While a full discussion of the paper is beyond the scope of this manual, we highly recommend referencing the section of this manual discussing the diagnosis of BPD (starting on page 86) the article as a companion for understanding the data for the diagnostic populations delineated in the BPD-DID Comparison Graphs.

**BPD-DID Mean MID Score Comparison and Dissociation Items ‘Passed’ Graphs**

These graphs, respectively, compare the test-taker’s Mean MID Score and the number of the MID’s 168 dissociation items passed to the 2017 study’s sample of persons with DID (n=75) and BPD (n=100). These graphs appear at the top third of the same page on which the BPD-DID Mean Score Comparison Graph is displayed.

*Figure 24. The BPD-DID Mean MID Score Comparison and Dissociation Items ‘Passed’ Graphs*

![The MID Report: Line Graphs](image)

**The MID BPD-DID Mean Score Comparison Graph**

Relying upon the same sample as noted above, the BPD-DID Mean Score Comparison Graph looks at the test-taker’s mean (“average of how much of the time”) scores on thirteen core...
dissociation scales—you can actually see these listed, with all the raw data, on the Calculations tab—as well as on select *Validity (and Characterological) Scales*.

*Figure 25. The MID BPD-DID Mean Score Comparison Graph*

**The MID BPD-DID Clinical Significance Score Comparison Graph**

Although we’ve noted elsewhere that Clinical Significance scores are reserved for the 23 Criterion A, B, and C symptoms, it is actually possible to measure clinical significance (i.e., whether a symptom is present) for other scales—particularly, in this case, when we are looking at another diagnostic group: Persons with BPD, when compared to persons with DID, in an attempt to identify overlaps and differences between the dissociative experiences of those two populations.

So, the *BPD-DID Clinical Significance Score Comparison Graph* (Figure 26, next page) superimposes the test-taker’s clinical significance scores for thirteen core MID dissociative scales upon those of persons in the 2017 study with DID and BPD, respectively.
Figure 26. The MID BPD-DID Clinical Significance Score Comparison Graph
Part IV: MID-informed Treatment Planning

The *MID Report* provides a diagnostic impression which the clinician may consider clinically. Most of the time, the MID’s diagnostic impression is valid. As discussed above, MID scores of less than 20 are usually insignificant for dissociative disorders, unless accompanied by high defensiveness scores and/or contrasting qualitative data.

A follow-up interview must always be conducted after administering and scoring the MID in clinical settings; this will greatly aid the clinician in understanding the subjective nature of this particular test-taker’s experience, clarify diagnostic impressions offered in *The MID Report*, and guide the clinician in choosing appropriate approaches to treatment.

*The Follow-up Interview*

To prepare for the clinician-directed, follow-up interview clinicians will score the MID using the *MID Analysis v5.0*, study *The MID Report*, *The Extended MID Report*, and *Graphs* to identify areas where clarification and collection of qualitative data are needed. Usually, the follow-up interview will occur at the session following administration of the MID. The following is a guide to this process for clinicians to adapt to their settings as they see fit.

1. In first review of *The MID Report* and *The Extended MID Report*, take note of observations and results that are:
   - Surprising based on prior knowledge of the person; and
   - Congruent with information already known about the person.

Identifying several items or scales from each vantage point will set the tone for the follow-up interview and determine how the MID relates to previous conceptualization of the person’s presenting symptoms and issues. If dissociative symptoms have been previously identified, inquiry may be made as to how an item relates to information identified in prior sessions.

2. Second, scan *The MID Report* (and graphs, if you prefer), to identify elevated scales that are often essential to differential diagnosis. Carefully review any items the person endorsed which may be of immediate concern, such as those within:
   - *Validity and Characterological Scales* – identifying possible response bias and characterological traits
   - *First-Rank Symptoms* – endorsed experiences of internal parts activity
   - *Psychosis Screen* – identifying possible areas of reality-testing and differential diagnosis
   - *Critical Item Score* – areas of present and/or past safety concern
   - *Persecutor Parts Scale* – endorsed experiences that may thwart awareness, endorsement of MID items, and/or progress in therapy
   - *Amnesia Scales (Criterion C)* plus *Criterion B9 (Temporary Loss of Knowledge)* – crucial to determining whether the test-taker meets criteria for a DID, specifically, and appropriate next steps for treatment
third, consider reviewing items within highly endorsed scales, scales just above or below clinical significance or “passing,” and items which were endorsed by the person but at an item score slightly less than the cutoff score. Asking about these items will clarify many presentations yielding more than one MID-generated diagnostic impression.

Qualitative data is then elicited by asking questions such as:

“What did you have in mind when you said that?” or

“Can you give me an example of this, in your experience?”

Clinician knowledge of the phenomenological definition of dissociation and the definitions of the 23 symptom features measured by the MID (refer to Appendix V) is critical to determine whether the person’s descriptions of their experience fit with the nature/definition of the symptom.

For example, when following up on the items within Criterion C, does the person have the experience of DISCOVERING (see symptom definitions), or a jarring intrusions (as per definition above)? If yes, then their qualitative experience likely matches what that item was intending to measure. If not, and instead they describe a foggy awareness or willful unknowing of an experience, then consider whether that experience might better fit the definition of depersonalization, derealization, or characterological features.

Rescoring after the follow-up interview is not necessary unless several items are identified to be endorsed at significantly higher/lower frequency than originally reported. Significantly means either that 1) the revised/corrected response for a lower-scored item changes to be equal to or greater than the cutoff value for that item (as shown in The Extended MID Report), or 2) the revised/corrected response for a higher-scored item changes to be less than the cutoff value for that item. In other words, the clinical significance for the item needs to change to warrant updating the Questions worksheet tab with this new data. For more on clinical significance, see page 23.
**Differential Diagnosis**

Symptoms of a number of psychological and medical presentations may be comorbid, conflated, or confused with symptoms of dissociation. The follow-up interview will help to determine whether or not the MID items and symptoms endorsed by test-takers best meet the criteria for a dissociative disorder, if another frame or diagnosis better explains their symptoms, or if the test-taker may both meet criteria for dissociative disorder and experience a comorbid diagnosis. Based upon the experience of the authors administering and consulting on the results of hundreds of MIDs, the most common areas of differential diagnosis are discussed below.

**Peritraumatic Dissociation**

Peritraumatic dissociation is a relatively new term in the literature referring to dissociative symptoms that arise during and/or persist following a presumably traumatic experience. DSM-5 refers to peritraumatic factors in the discussion of *Risk and Prognostic Factors of Posttraumatic Stress Disorder*, and identifies “dissociation that occurs during the trauma and persists afterward as a risk factor” for developing PTSD (American Psychiatric Association, 2013, p. 278).

**Key Tips**

Timing of onset of symptoms is a key differentiating factor. If a test-taker presents with clinically significant dissociative symptoms (in particular, symptoms in *Criterion C*), and reports recent traumatic experience, the clinician can seek clarity by asking:

- “When was the first time you experienced this?” or
- “Did you ever have this experience before (the recent incident)?”

When a pronounced change in functioning is evident following a traumatic experience, and/or the test-taker and corroborating information suggest that key symptoms emerged only after a relatively recent incident (i.e. symptoms are not intermittent over a longer period of time or chronic), this may build a case for diagnosis and treatment of acute traumatic symptoms rather than a dissociative disorder.

**Borderline Personality Disorder (BPD)**

Features of BPD commonly appear to coincide with dissociative experiences, so much so that BPD has its own space on the MID Report – both in the *Validity and Characterological Scales* and *Diagnostic Impressions* sections. In *MID Analysis v5.0*, four line and bar graphs have been added to illustrate the data reflected in a study utilizing the MID comparing persons with BPD and DID across 13 core MID dissociation scales and a selection of relevant *Validity (and Characterological) Scales* (Laddis, Dell, & Korzekwa, 2017). These are titled:

- *BPD-DID Mean MID Score Comparison,*
- *BPD-DID Dissociation Items ‘Passed,’*
- *BPD-DID Mean Score Comparison Scales Graph,* and
• MID BPD-DID Clinical Significance Score Comparison Graph.

As illustrated by this data, test-takers who present with BPD tend to endorse MID items more highly in general, and pass significantly more dissociation items on the MID than test-takers who present with DID. Clinicians who commonly face the comorbid or differential diagnosis intersection of DID and BPD are encouraged to obtain and read that article in its entirety.

Similarly, Sar et. al (2017b) found that individuals with dissociative disorders tended to under-report experiences of identity alteration compared to individuals with BPD, even when they happen in the presence of the clinician, possibly due to amnesia for those experiences. While instruments other than the MID were used in these studies, Sar and colleagues also offer data that may inform and interpret data gathered in the follow-up interview when attempting to differentiate between dissociative disorders and BPD features (Sar et. al, 2017a).

Predictors of DID vs. BPD symptoms
While both individuals with BPD tend to endorse dissociative experiences quite highly, Laddis, Dell & Korzekwa (2017) identified that BPD-like dissociative experiences appeared to be stress-driven, non-defensive disintegration of affective and cognitive functioning, and involve mechanisms of defensive distancing or detachment. In contrast, shifts between or intrusions of dissociative parts/alters accounted for the generation of most dissociative experiences in individuals with DID.

Key Tips
If the BPD Index mean score is higher than the Mean MID Score, or the degree or quality of the person’s experiences of Criterion C symptoms do not match the phenomenological definition of dissociation, consider the following:

• Experiences of amnesia in particular have been found to differ between individuals who have DID and those who have BPD.

• In dissociative amnesia (including DID), the memory is present while the awareness of it is not present – at least at some times and to some parts of self. Memory problems in the present are precipitated primarily by intrusions into executive functioning by self-states or alters.

• In ‘amnesia’ particular to BPD, both the memory and the awareness of the memory may be absent via a mechanism called ‘absorptive detachment.’ This absorptive state can be void of content (e.g., thinking about nothing), and can leave a person with irreversible memory gaps in both past and present (Allen, Console & Lewis, 1999; Laddis, Dell & Korzekwa, 2017).

• According to Sar et. al (2017b), self-report of identity alteration has been associated with BPD, while clinician-observed identity alteration (of which the subject was not aware) represented was representative of a dissociative disorder/condition. Self-report of identity
alteration was also found to most clearly differentiate the BPD-only group from the control group.

If the BPD Index is elevated, and none of the above seems to fit the presentation of the test-taker, the scores may reflect covert aspects of self-system functioning rather than overt behavioral traits. Said differently, there may be a borderline dynamic between/among parts of self.

**Substance Abuse Sequelae**

Memory loss and experiences of ‘coming to’ are common to the experience of persons using and abusing various substances. Despite the initial instructions excluding experiences involving the influence of alcohol or drugs, some test-takers forget this, and many identify with experiences listed in *Criterion B and C* as a result of recent or past substance abuse.

**Key Tips**

As with other areas, timing and context of the experiences reflected by the MID results is essential to differential diagnosis. Questions to ask during the follow-up interview to clarify diagnostic symptom features include:

“Have you ever experienced this at a time when you were not under the influence of alcohol or drugs?” or

“Have you had this experience since gaining sobriety?”

Other individuals may not endorse MID items (potentially yielding a false negative) because they have developed a different language for describing their symptoms. For instance, someone who has been in 12-step recovery may label experiences related to items listed within the *Intrusive Impulses*, or *Thought Insertion* scales as “stinkin’ thinkin,’” and thus may not identify with MID items as written. Inquiry into qualitative data as described above may clarify whether or not such experiences match the phenomenological definition of dissociation.

**Traumatic Brain Injury**

When presence of a head injury is known, it is essential to differentiate as much as possible between symptoms that are a direct result of the injury, and symptoms that predated the injury or reflect psychological or physiological sequelae related to the incident when the injury occurred.

**Key Tips**

As with other areas, timing and context of the experiences reflected by the MID results is essential to differential diagnosis. Questions to ask during the follow-up interview to clarify diagnostic symptom features include:

“Did you ever have this experience prior to the injury?”

“Do your loved ones/coworkers view this as being how you have always been, or is this viewed as something that changed since the injury?” or
“Did you share this experience with your medical professional? If so, what was their explanation and/or recommendation?”

Odd cluster of symptoms are observed to be common to TBI. Measuring the test-taker’s experience against the phenomenological definition of dissociation, timing of onset, information received from medical professionals, and the person’s response to prior treatment often offer clarity.

Psychogenic Non-Epileptic Seizures

Persons presenting with this medical diagnosis are likely to endorse experiences of somatoform dissociation, and such test-takers may yield a MID Diagnostic Impression of Functional Neurological Symptom Disorder. Interestingly, ICD-11 refers to this cluster of symptoms as ‘Dissociative Neurological Symptom Disorder’ (WHO, 2018). In this case, the question is not so much whether the person experiences symptoms of dissociation, but rather to what extent, and what approach to treatment may be most appropriate.

Key Tips

Clarity in areas of diagnosis and treatment may be gained by exploring several areas of the MID report, and considering the following questions in the process of interpreting the MID Report and conducting the follow-up interview.

• When did the symptoms begin? Could they be peritraumatic, or are they part of a more chronic pattern?
• Do the Validity Scales indicate any tendency toward over-reporting or under-reporting of normal or unusual experience?
• What Criterion B and C symptoms does the test-taker endorse? How about the Self-State and Alter Activity Scales and Schneiderian First-Rank Symptoms?
• Does the person experience amnesia for/related to these symptoms?

Dementia and Other Neurological Conditions

It is important to rule out organic causes to symptoms that could also be viewed as pathological dissociation. In addition to ensuring that the individual seeks or has sought testing and/or treatment to rule out organic causes, consider the following:

• Inquire regarding timing of symptom onset when conducting the follow-up interview. It is very unusual for a middle-aged person to suddenly develop symptoms which meet full criteria for a dissociative disorder.
• Be alert to odd clusters of symptoms, and symptoms that do not fit with the person’s history (even after verifying with loved ones or past medical records).
Culturally and Spiritually-Oriented Experiences

The psychological community has long struggled to differentiate between phenomenon related to cultural and spiritual experiences, and psychological diagnoses. For a specific example, DSM-5 addresses spirit possession as a potential symptom feature of DID (especially within Culture Related Diagnostic Issues of DID) and within criterion for OSDD-1 (APA, 2013), whereas DSM-IV included and ICD-11 includes a distinct category of Possession/Trance Phenomena (APA, 2000) or Disorder (WHO, 2018). One item on the MID, in the Rare Symptom Scale, asks about such experience directly:

Item 167: Going into trance and being possessed by a spirit or demon.

Test-takers may present with culturally and/or spiritually-oriented explanations for their experiences, and may or may not also endorse MID items on a level that meets criteria for a dissociative disorder.

Key Tips

Mental health professionals are not trained or licensed to fully assess spiritual and cultural phenomenon; however, clinicians can inquire in ways that may lend clarity to whether or how to take the test-taker’s experience into account in diagnosis and treatment planning. When individuals endorse Item 167 and/or refer to internal states from a cultural or spiritual frame, the following considerations may be helpful:

• Does the person identify a timing of onset of this experience? What social and relational factors coincide(d) with the experience?

• How does the person conceptualize this experience within their spiritual, religious, or cultural perspective? Is it considered pathological (negative) or non-pathological (neutral or positive)?

• Are the experiences described congruent with the phenomenological definition of dissociation?

• Without the features which the person attributes to cultural or spiritual factors, do they meet criteria for a dissociative disorder or other psychological diagnosis?

Common Challenges

Several scenarios yielding complicated or confusing MID results have repeatedly surfaced:

• Test-taker asks to clarify multiple items, asking essentially “what does this mean?”
  Clinicians may clarify that the items are intended to be interpreted literally, and if the person identifies with the subjective experience indicated, they may answer according to the original instructions. If they do not clearly identify with the subjective experience indicated, the answer is ‘0.’

• Test-taker writes many qualifying notes surrounding MID items, answers/notes given do not match the items as they are written, and/or the person brings their own meaning to
the item wording. A test-taker such as this is likely to be an “atypical responder,” highly defended, and may or may not experience a dissociative disorder. A careful and thorough follow-up interview is particularly important for these cases.

- **Test-taker answers ‘0’ and the clinician suspects defensiveness or a dissociative component to this answer.** Reviewing other items within the same scale (see *Extended MID Report*) and/or following up again at a later session may be helpful. Corroboration via collateral contacts (when possible and authorized by the test-taker) may also provide clarification.

- **Many items are endorsed highly (‘6’-‘10’), resulting in the test-takers results meeting clinical significance for nearly every symptom and diagnostic threshold.** Consider what this response pattern might be illustrating, alongside the response pattern in the Validity Scales. For example, are the Emotional Suffering and Attention-Seeking Behavior scales elevated while the Rare Symptoms and Factitious Behavior scores are relatively low? This response pattern is common in test-takers who have experienced multiple treatment failures and may feel a desperate need to be understood and helped, and results are likely to be inflated but valid. If the scores of the Rare Symptoms and Factitious Behavior scales are also quite elevated, the validity of other responses and therefore diagnostic impressions may be called into question.

Additionally, atypical responders may present severe characterological traits (falsifying), confused or psychotic, loose cognitive style or as “me, too” people (Dell, 2011). Such responders will likely offer atypical MID results; however, a careful examination of responses through the lens of the validity observations offered may still offer clues to guide the clinician in further diagnostic and treatment decisions.

**Should I share the MID results with the test-taker?**

Some clinicians will show a portion of the *MID Report*, a line chart or bar chart to the test-taker. Remember that the MID measures phenomenological experiences of dissociation, and offers the clinician a window into the experience of the test-taker. It is a known phenomenon that individuals, particularly those who have experienced complex traumatization, tend to receive clinician “interpretations” as blaming or shaming (Dalenberg, 2000).

Persons who are learning to understand their symptoms as a dissociative disorder for the first time have many varied responses. Some find it to be a huge relief and validating to their experience, others may present a phobic response. The decision of whether to share MID results of minors (adolescents) with parents/guardians is uniquely multiplex. Use your good clinical judgment here.

**I’ve never treated someone who has DID before. Now what?**

It is essential to carefully consider whether to (continue to) treat the person and pursue consultation and training in treating dissociative disorders, or refer them to someone already
trained and experienced in this area. Recall the study regarding prognosis and treatment
guidelines as mentioned above (Brand et al., 2016; Kluft, 1985, 2017).

If you have detected and assessed someone who was not previously identified as having a
dissociative disorder and you obtain training and consultation to treat them accordingly, their
prognosis has already improved significantly! Educating the person on their treatment options
and probable prognosis, as well as ensuring careful and ongoing informed consent, is also
extremely important. Refer to the Guidelines for Treating Dissociative Identity Disorder in
Adults (ISSTD, 2011) as a first step.

Retesting to Measure Change

Treatment of dissociative disorders tends to be rather lengthy and complex, which leads some
clinicians to use the MID to measure changes in symptom areas and frequency. This may be
appropriate at intervals of one (1) year or more, or when other major changes have occurred,
such as transition from one clinician to another. However, keep in mind that the MID does not
measure daily life functioning capacity or quality; thus, other assessments may better validate
such changes.
## Appendix I: Revised MID Norms (August, 2011)

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<th>Scale Diagnosis</th>
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<th>SCID-D DDNOS n=40</th>
<th>Nonclinical n=510</th>
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<td>Mean (SD)</td>
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<td>Mean (SD)</td>
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<td><strong>MID Symptom/Measure</strong></td>
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<td>Defensiveness</td>
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<td>32.3 (19.0)</td>
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<td>7.8</td>
<td>5.1 (8.2)</td>
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<td>57.7 (22.9)</td>
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<td>22.0</td>
<td>27.2 (18.2)</td>
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<td>3.9</td>
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<td>Mean MID</td>
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<td>MID Severe</td>
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<td>Mean Amnesia</td>
<td>41.5 (22.5)</td>
<td></td>
<td>26.7 (22.0)</td>
</tr>
<tr>
<td>Amnesia items (31)</td>
<td>21.8</td>
<td></td>
<td>14.1</td>
</tr>
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</table>

### MID Clinical Significance* Scores

<table>
<thead>
<tr>
<th>MID Symptom</th>
<th>DID</th>
<th>DDNOS</th>
<th>Nondissociative</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Clin. Sig. (SD)</td>
<td>% YES</td>
<td>Clin. Sig. (SD)</td>
</tr>
<tr>
<td><strong>MID Symptom</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory Problems</td>
<td>195.5 (53.8)</td>
<td>94.7</td>
<td>175.5 (69.4)</td>
</tr>
<tr>
<td>Depersonalization</td>
<td>226.6 (69.3)</td>
<td>94.7</td>
<td>187.5 (82.8)</td>
</tr>
<tr>
<td>Derealization</td>
<td>229.6 (77.3)</td>
<td>92.1</td>
<td>191.9 (91.7)</td>
</tr>
<tr>
<td>Flashbacks</td>
<td>202.1 (58.7)</td>
<td>92.1</td>
<td>165.5 (83.5)</td>
</tr>
<tr>
<td>Somatoform Symptoms</td>
<td>145.1 (74.6)</td>
<td>79.0</td>
<td>130.6 (81.9)</td>
</tr>
<tr>
<td>Trance</td>
<td>186.1 (60.6)</td>
<td>82.2</td>
<td>160.0 (79.5)</td>
</tr>
<tr>
<td>Child Voices</td>
<td>240.8 (95.5)</td>
<td>93.4</td>
<td>180.0 (122.4)</td>
</tr>
<tr>
<td>Internal Struggle</td>
<td>253.5 (62.6)</td>
<td>97.4</td>
<td>197.5 (88.5)</td>
</tr>
<tr>
<td>Persecutory Voices</td>
<td>190.1 (82.5)</td>
<td>86.8</td>
<td>140.0 (95.5)</td>
</tr>
<tr>
<td>Speech Insertion</td>
<td>123.7 (45.8)</td>
<td>84.2</td>
<td>91.3 (60.9)</td>
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<tr>
<td>Thought Insertion</td>
<td>144.7 (38.7)</td>
<td>93.4</td>
<td>120.0 (53.8)</td>
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<td>Made Emotions</td>
<td>148.4 (37.7)</td>
<td>93.4</td>
<td>117.5 (58.3)</td>
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<tr>
<td>Made Impulses</td>
<td>126.3 (39.6)</td>
<td>86.8</td>
<td>95.0 (51.6)</td>
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<tr>
<td>Made Actions</td>
<td>195.7 (46.1)</td>
<td>96.1</td>
<td>158.1 (64.6)</td>
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<td>Loss of Knowledge</td>
<td>187.5 (78.8)</td>
<td>85.5</td>
<td>126.3 (88.4)</td>
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<tr>
<td>Self-Alteration</td>
<td>231.3 (70.0)</td>
<td>96.1</td>
<td>177.5 (74.2)</td>
</tr>
<tr>
<td>Self-Puzzlement</td>
<td>231.6 (55.2)</td>
<td>97.4</td>
<td>204.2 (70.5)</td>
</tr>
<tr>
<td>Time Loss</td>
<td>165.1 (61.7)</td>
<td>85.5</td>
<td>118.8 (74.0)</td>
</tr>
<tr>
<td>Coming to</td>
<td>147.4 (68.3)</td>
<td>81.6</td>
<td>101.3 (76.4)</td>
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<tr>
<td>Fugues</td>
<td>170.4 (88.4)</td>
<td>82.9</td>
<td>102.5 (94.7)</td>
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<tr>
<td>Disremembered Behavior</td>
<td>139.5 (63.4)</td>
<td>86.8</td>
<td>90.0 (71.8)</td>
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<tr>
<td>Finding Objects</td>
<td>127.6 (81.0)</td>
<td>68.4</td>
<td>80.0 (82.3)</td>
</tr>
<tr>
<td>Forgotten Behavior</td>
<td>150.0 (84.1)</td>
<td>77.6</td>
<td>87.5 (85.3)</td>
</tr>
</tbody>
</table>

* A score of 100+ is clinically significant (i.e., the symptom is present)
Appendix II: Exporting the MID Analysis

Exporting to Adobe PDF

From the desktop version of MS Excel, these are the steps to export the report as a PDF file:

1) Open *MID Analysis v5.0* and be certain that the desired worksheet tab is highlighted, and that the desired worksheet (MID Report, etc.) is visible.

2) Click ‘File’ → ‘Save As’

3) Under the name of the current file, its format is shown. The format is defaulted to ‘Excel Workbook (*.xlsx)’. Click on the down arrow at the far right of this box (just to the left of the ‘Save’ button), and choose ‘PDF (*.pdf)’, which appears about three-quarters of the way down.

4) Be certain to choose a folder (and a file name) that can be easily identified once the file has been saved. Click the ‘Save’ button to the right of the format box. If an Adobe Acrobat/Reader product is installed, it will likely automatically open what was just saved.

5) Highlight either the **MID Report**, **Line Graphs**, or **Bar Graphs** worksheet tab (or each, in turn, if all are needed).

6) Repeat steps 2) through 5) until all needed worksheets have been exported.

7) Note that if a single, combined PDF file is needed, then it will be necessary to combine the report and graphs using Adobe Acrobat or a similar PDF editing software.

Exporting to Word Processing Software

For those who cannot, for some reason, convert the *MID Report*, etc., to a PDF file, exporting the *MID Report* and *The Extended MID Report*, as well as the *Line* and/or *Bar Graphs* to a word processing program is cumbersome, but possible. The *easiest* way to accomplish this is:

1) Open the word processing program and create a new, blank document (if one is not already created)

2) Open *MID Analysis v5.0* and be certain that the desired worksheet tab is highlighted, and that the desired worksheet (*The MID Report*, etc.) is visible.

3) Select *only* the cells containing the information to copy to the word processing software. Be aware that each page will need to be copied separately in order for the pages to be properly formatted into the word processing document.

[Note: To highlight, (1) place the cursor in the upper left-hand corner of the section to highlight; (2) press the left mouse button or press the trackpad with your thumb; (3) move the cursor to the upper right-hand corner of the cells to be copied; and, (4) move the cursor down the right-hand side of to the end of the cells to be copied.]

4) Release the left mouse button (if applicable).
3) Click ‘Copy’ in the toolbar, or in the right-click menu
4) Switch to the blank document in the word processing program.
5) Click ‘Paste – ‘Paste Special’ in the toolbar, or in the right-click menu
6) Choose ‘Picture (enhanced metafile)’ if navigating via the toolbar, and ‘Picture’ if navigating via the right-click menu
7) Repeat steps 2) through 6) for each page of each worksheet to be copied into the word processing document. Follow the same procedure for each page of The Extended MID Report and for each graph until you have copied the entire report to your word processing document.
Appendix III: The Calculations Worksheet

The complex data analysis contained in the Calculations worksheet forms the basis for virtually all of the information shown (in a more digestible form) in The MID Report, The Extended MID Report, and the Line and Bar Graphs. The typical clinician will have little need to consult the Calculations worksheet unless they are conducting research, since the data reflected here is raw and abstract. For the curious and interested, however, the Calculations worksheet can offer a treasure trove of information, as it contains the exact values of the MID’s 74 scales.

Although an extended discussion of the research applications of the MID and MID Analysis is beyond the scope of this manual, it may be helpful, even for the casual consumer, to understand a bit of what all those numbers on the Calculations worksheet actually mean—especially when it comes to reading the Extended MID Report, which contains some of the specific data contained here. Therefore, the following will go some distance toward ‘demystifying’ the Calculations worksheet.

Looking further down the worksheet, the clinician will see, in bolded red text, Criterion A Scales. The following example will refer specifically to Criterion A: General Dissociative Symptoms – Memory Problems:

Zooming in to look only at the numbers, we see the following:
In the Figure A3 above, the elements are labeled A) through H):

A) **Mean Value** – Shown in the upper near left above in Figure A3, and in bolded blue text on the Calculations worksheet, this number is the mean score for all 12 items pertaining to memory problems. The mean is computed by adding together the test-taker’s scores on all 12 items—see B) Item Score directly below—and dividing by the number of items for that symptom.

B) **Item Score** – The 12 Memory Problems items, shown directly below A) in Figure A3 and in plain, unbolded black text on the Calculations worksheet. These numbers correspond with the test-taker’s responses for items 2, 24, 67, 78, 79, 90, 102, 122, 134, 143, 154, and 211, and are called directly from the responses entered into the green-shaded fields on the MID Analysis – Questions worksheet. These items may be reviewed in greater detail in the Memory Problems subsection on The Extended MID Report.

C) **Item Cut-off Score** – For the test-taker’s response on a specific item to be considered clinically significant in any way, it must be greater than or equal to this number, as shown directly below B) in Figure A3 and in bolded green text on the Calculations worksheet.

D) **Diagnostic Item Calculation** – Shown below C) in Figure A3, and in unbolded red text below the Item Cut-off Values on the Calculations worksheet. The only number that will be shown here is “0” or “1”; a “1” means that the person “passed” that particular item, and a “0” means that they “did not pass” the corresponding item. A “pass” indicates that the person’s response for the specific item was equal to or greater than the corresponding Item Cut-off Value.

**NOTE:** In Figure A3, the relationship among B) Item Scores, C) Item Cut-off Values, and D) Diagnostic Item Calculation is highlighted within a bold-lined box. Looking at the vertically-aligned numbers as a “matched set” from left to right (with 12 sets in all for Memory Problems) the significance of these numbers becomes much clearer.

E) **Overall Cut-off Score** – Shown on the far-right side in Figure A3, and in bolded red text on the Calculations worksheet, this is the number of items that the test-taker must “pass” in order for Memory Problems to be considered a clinically significant feature of the diagnostic picture. This same number appears on The Extended MID Report in the Memory Problems subsection as Cut-off Score (x):y, where x is the Overall Cut-off Value. Please refer below for an in-depth explanation of the present example as it is reflected in The Extended MID Report.

**Figure A4. Criterion A: General Posttraumatic Dissociative Symptoms – Memory Problems (detail)**

F) **Diagnostic Item Score** – Shifting back to the near left, directly below A) in Figure A4, and in bolded red text on the Calculations worksheet, is a number that represents the sum of all Diagnostic Item Calculation scores, divided by the Overall Cut-off Value. If the result is greater than or equal to “1”, then the symptom is recognized as diagnostically significant. In
Figure A4 above, this number, multiplied by 100 to correspond with the familiar 0 to 100 metric of the Dissociative Experiences Scale, translates into results reflected in the Cut-off Score (x):y measure (as y) in the Memory Problems subsection on The Extended MID Report and, more importantly for the clinician, the MID Diagnostic Line and Bar Graphs. This holds for all of Criterion A, B, and C on the MID Diagnostic Graphs, but differs for the Validity Scales, which are measured slightly differently. Please refer below to the section regarding the MID Diagnostic Graphs for additional information.

G) % Passed – Shown on the near left side below F) in Figure A4, and in bolded magenta text on the Calculations worksheet, this number equals the number of items “passed” (as reflected in the sum of D) Diagnostic Item Calculations) divided by the total number of items for that symptom. In the Memory Problems example above, that would be 9 “passed” items, divided by 12 total items, which equals .75—or 75%. Many of the % Passed items are illustrated in the MID Clinical Summary Line and Bar Graphs. Please refer below to the section regarding the MID Clinical Summary Graphs for additional information.

H) Overall Diagnostic Score – For each symptom, this number indicates whether the Diagnostic Item Score shown as F) above is greater than or equal to “1”. From above, we know that the Diagnostic Item Score indicates whether the test-taker’s aggregate score for a symptom should be considered clinically significant. The only number that will be shown for Overall Diagnostic Score is “0” or “1”: If the Diagnostic Item Score is greater than or equal to “1”, then the Overall Diagnostic Score will be “1”, and if the Diagnostic Item Score is less than “1”, then the Overall Diagnostic Score will be “0”. Readers previously familiar with The MID Report may already realize why this number is important. Although this will be addressed in more detail below, note that, for the MID Analysis to come up with its impressions, a certain number of symptoms in each of Criteria A, B, and C must be considered clinically significant.
Referring to the example shown to the left in Figure A5, we see Criterion A Scales – General Dissociative Symptoms, of which there are six: Memory Problems, Depersonalization, Derealization, Flashbacks, Somatoform Symptoms, and Trance. The number to the lower left of each symptom is its **Overall Diagnostic Score**. Following the thick line to the left of these scores, of the six Criterion A symptoms, the only two for which clinical significance was not indicated were Depersonalization and Somatoform Symptoms. This results in a total of four out of six Criterion A – General Dissociative Symptoms (which encompasses PTSD and somatoform dissociation).

Although there is significantly more data contained within the Calculations worksheet, the illustrations above are intended to serve as a “primer”, as well as an invitation for the adventurous clinician and/or intrigued researcher to learn more about the wealth of information offered up by the MID Analysis.
Appendix IV: For Clinicians Using EMDR and Other Trauma-Focused Psychotherapies

For clinicians who have been trained in EMDR and other body-oriented therapies, the MID is most appropriate for use during the earliest phases of treatment, e.g., Phases 1 and 2, History Taking and Preparation, in EMDR therapy; and Phase I in Sensorimotor Psychotherapy.

A WORD OF CAUTION FOR EMDR AND TRAUMA-FOCUSED THERAPISTS

If these or other clear signs and symptoms of dissociation are present, the therapeutic next step is to slow down and shift the focus to resourcing, stabilization, containment, and further assessment until you determine it is safe to proceed.

Step back, calmly and thoughtfully, from working with the traumatic memory material. Do not attempt to ‘push through’ the person’s symptoms by diving deeper into reprocessing. Higher levels of structural dissociation may not respond well to this approach, and can be both re-traumatizing for the person and profoundly harmful to your working relationship.

Avoid activating explicit traumatic material right now, until you know more.

EMDR Therapy

The MID can assist clinicians in making an accurate diagnosis of the person’s presenting issues, and inform decisions regarding whether to apply ‘Standard Protocol’ methods on their own, to employ established adaptations tailored to the needs of persons dealing with more complex presenting problems, or to defer use of EMDR therapy and employ a 3-stage treatment model instead.

EMDR therapy training teaches clinicians to administer the Dissociative Experiences Scale, at minimum as part of Phase 2 (Preparation) to screen for anti-therapeutic dissociation. Shapiro (2018) stated that “the clinician intending to initiate EMDR should first administer the Dissociative Experiences Scale (Bernstein & Putnam, 1986; Carlson & Putnam, 1993) and do a thorough clinical assessment with every client” (p. 96-97). If dissociative symptoms are clearly present, she advises further assessment, mentioning the MID as one of the appropriate options to clarify diagnosis (p. 499).

Curt Rounzoin (2011) offered 3 factors of readiness for EMDR reprocessing using the standard protocol:

- DES and clinical screening completed without concerns.
- Person has demonstrated the ability to function in daily living – or enough support to allow for changes in functioning.
• Successful installation of Safe/Calm Place, and in-session evidence of the capacity for smooth emotional ‘state shifts’ (e.g., from agitated to calm).

These three factors serve as a simple and reliable guide for determining the readiness for EMDR Phases 3 through 8 when persons do not present with complex histories of trauma or prior unsuccessful mental health treatment. Remember to also specifically ask about any previous incomplete EMDR therapy reprocessing sessions!

If the clinician has already begun assessment (Phase 3) or desensitization (Phase 4), and has not already identified pathological dissociation, these are a few common indicators for concern that may present in the course of EMDR therapy:

• Standard containment methods are not successful.
• If EMDR Phase 2 (Preparation) or 4 (Desensitization) ‘stalls,’ or the person abreacts (‘goes back there’) or seems disoriented for no apparent reason.
• Avoidance or refusal of EMDR reprocessing, even if seeming to have a positive experience.
• Consistent difficulty accessing traumatic material.
• Being emotionally or physically “numbed out,” avoidant of, or phobic in relation to traumatic material.
• SUD does not decrease, drops rapidly, or drops in-session then has increased upon Re-evaluation.
• Many (or persistent) blocking beliefs – In Phase 4 reprocessing, or that interfere with identification or installation of PC.

These are some post-hoc indicators to administer of the MID. If any of these signs and symptoms seem foreign, unfamiliar, or ‘scary’ to you, then please do yourself, your clinical license, and especially the person seeking treatment a favor: Seek consultation with a clinician skilled in assessing and treating complex trauma and dissociation.
Appendix V: MID Criterion A, B, and C Symptom Descriptions

The Phenomenological Definition of Dissociation

“The phenomena of pathological dissociation are recurrent, jarring, involuntary intrusions into executive functioning and sense of self.” (Dell, 2009; p. 226)

Criterion A: General Posttraumatic Dissociative Symptoms

General Dissociative Symptoms occur not only in persons with a dissociative disorder, but also in persons with certain other disorders: PTSD, acute stress disorder, somatic symptom disorder, conversion disorder, panic disorder, major depression, schizotypal personality disorder, and borderline personality disorder.

General memory problems
Memory problems include lack of memory for significant life events, inability to recall substantial portions of one’s childhood, and chronic day-to-day forgetfulness.

Depersonalization
Depersonalization involves odd changes of one’s experience of self, mind, or body. Depersonalization experiences include feeling unreal, being a detached observer of oneself, and feeling distant, changed, estranged, or disconnected from one’s self, one’s mind, or one’s body.

Derealization
In derealization, the world feels unreal, strange, unfamiliar, distant, or changed.

Post-traumatic flashbacks
Flashbacks typically manifest as sudden, intrusive memories, pictures, internal ‘videotapes,’ nightmares, or body sensations of previous traumatic experiences. During dissociative flashbacks, a person may lose contact with the ‘here and now’, and suddenly be back ‘there and then.’

Somatoform symptoms
Somatoform symptoms are bodily experiences and symptoms that have no medical basis. These somatic symptoms may affect vision, hearing, sight, smell, taste, body sensation, body functions, or physical abilities. They are often a partial re-experiencing of a past traumatic event.

Trance
Trance refers to episodes of staring off into space, thinking about nothing, and being unaware of what is going on around oneself. During a trance, the person is ‘out of touch’ with what is going on around them, and it may be difficult to get their attention.
Criterion B: Partially-Dissociated Intrusions into Consciousness from Another Self-State

*The symptoms in Criterion B are described as “partially dissociated” because the experiencer registers them as being generated from outside their conscious intention or choice—though not from outside themselves as a person—and thus, frequently, as intrusive or disruptive.*

**Child voices**
The voice of a child is heard inside the head. The voice may speak or cry.

**Two or more parts that converse, argue, or struggle**
Dissociated parts may argue, or struggle with one another or with the front part(s). The internal struggle may manifest itself as voices or ‘loud thoughts’ that argue or as non-auditory internal forces that struggle with one another (or with the front part(s)). *Internal Struggle* is the first of the two most frequently elevated scales in clients with a complex dissociative disorder (i.e., DID and DDNOS-1b/OSDD-1).

**Persecutory voices**
Persecutory voices call the person names, are harshly disparaging, and command the person to commit acts of self-injury or suicide.

---

**Do Loud Thoughts Count as ‘Voices’?**

Şar and Öztürk (2009) note that loud thoughts in dissociative patients...

...feel intrusive, and are perceived as discordant with the person’s own tendencies and identity (‘not-me’ quality). They may be even attributed to a ‘foreign entity’ (i.e., alter personality) inside of the person (bolded emphasis added).

So, some test-takers may experience their “voices” as “loud thoughts” and, for a variety of reasons, reject the label “voices” for their internal experience.

---

**Speech insertion**
In speech insertion, a dissociated part intrudes into the executive functioning of the front part/host by seizing control of what is being said. The person typically feels that the words coming out of their mouth are being controlled by someone or something else.

**Thought insertion**
In thought insertion, the ideas of a dissociated part suddenly intrude into conscious awareness. Intruding thoughts feel like they have “come from out of nowhere” and may feel like they do not really “belong” to the experiencer.

**‘Made’ / intrusive emotions**
Intrusive emotions (or feelings) are experienced as “coming from out of nowhere,” often with no apparent reason. The person often experiences intrusive emotions as not really “mine.”
‘Made’ / intrusive impulses
Intrusive impulses are often strong, apparently inexplicable, and may be experienced as not really “mine.”

‘Made’ / intrusive actions
Intrusive actions tend to feel as if they were done by someone or something else inside the person. This is a particularly common, ego-alien experience in persons with a complex dissociative disorder.

Temporary loss of (well-rehearsed skills and) knowledge
This experience is intensely puzzling to the person. Suddenly and inexplicably, they forget how to do their job, how to drive the car, their name, and so on. Unlike the other 10 consciously-experienced intrusions (which are positive symptoms), temporary loss of skills or knowledge is a negative symptom. That is, what should be there (e.g., skill, ability, knowledge of one’s own name) is suddenly absent.

This is a unique dimension of amnesia because it is consciously experienced at the time that it occurs. Thus, it is a partially-dissociated form of amnesia—in contrast to the more common, fully-dissociated forms of amnesia reflected in Criterion C.

Experiences of self-alteration
Sudden experiences of self-alteration are disconcerting. They involve very odd changes in one’s sense of self: feeling like a different person, switching back and forth between feeling like a child and an adult, switching back and forth between feeling like a man and a woman (or different genders), seeing someone else in the mirror, and so on.

Puzzlement about oneself
Unlike the other 10 consciously-experienced, Partially-Dissociated Intrusions, self-puzzlement is not a dissociative symptom. Rather, it is the result of dissociative experiences. The more dissociative experiences, the more self-puzzlement a person may experience. Dissociative individuals are recurrently puzzled by their inexplicable feelings, reactions, behaviors, and so on. Self-puzzlement is the second of the two most frequently elevated scales in clients with a complex dissociative disorder (i.e., DID and OSDD-1).

Criterion C: Discovering the Fully-Dissociated Actions of Another Self-State (Amnesia)

Time loss
Time loss involves incidents of “losing time”. The person DISCOVERS that they cannot account for several minutes, hours, a day, or even longer. The person has a total “blank” for what happened during that period of time.

“Coming to”
The person suddenly “comes to” and (1) DISCOVERS that they have done something, but they have no memory of having done it, or (2) becomes aware that they are in the middle of doing something that they have no memory of having started doing in the first place.
Fugues
Fugues are incidents where a person suddenly DISCOVERS that they are somewhere, but they have no memory whatsoever of going to that place. Such travel may occur at home (e.g., from the living room to the kitchen) or outside, in public.

**Being told of one’s recent disremembered actions**
Persons with a severe dissociative disorder may be told about their recent actions but have absolutely no memory of having done those things. Thus, the experiencer DISCOVERS what they have done.

**Finding objects among one’s possessions**
Persons with a severe dissociative disorder may DISCOVER objects, writings, or drawings among their possessions, but have no idea where those things came from.

**Finding evidence of one’s recent actions**
Persons with a severe dissociative disorder may DISCOVER evidence of their recent actions, but they will have no memory of having done those things. Examples include: things at home being moved around or changed and no one else could have been responsible for it; finding that tasks have been completed that only the experiencer could have done; and, discovering previously unnoticed injuries—even a fully-dissociated suicide attempt.
References

For those who may need to cite the MID for any reason, its correct citation is:


Dell, P. F. (2001). Why the diagnostic criteria for dissociative identity disorder should be changed. *Journal of Trauma & Dissociation, 2*(1), 7-37.


Conference of the International Society for the Study of Trauma and Dissociation, Chicago, IL, 2003.


