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Sam obtained his Ph.D. in School Psychology from the University of Utah and is licensed as a Psychologist and Certified School Psychologist in the State of Utah. He is also board certified as a Pediatric Neuropsychologist and listed in the Council for the National Register of Health Service Providers in Psychology. He is a Fellow of the American Psychological Association and the National Academy of Neuropsychology. Sam is an Adjunct Assistant Professor in the Department of Psychiatry at the University of Utah School of Medicine. He has authored, co-edited, or co-authored over 50 clinical and trade publications, three dozen chapters, nearly three dozen peer-reviewed scientific articles, and eight psychological and neuropsychological tests. He is in development for a behavioral assessment tool to evaluate DMDD and is editing a clinical volume about DMDD. Sam is the Editor in Chief of the *Journal of* Attention Disorders. Since 1980, he has served as the Clinical Director of the Neurology, Learning, and Behavior Center in Salt Lake City, Utah.

#### Relevant Disclosure

- Author of the Disruptive Mood Questionnaire (Guinti, 2024)
- Editor of Handbook of DMDD (Springer, 2024)
- Editor in Chief, JAD
- Coauthor: CEFI, ASRS, RSI, CAS 2 and RISE
- Coauthor: Handbook of DSM 5 in Children
- Compensated Speaker

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#### What is a Neuropsychological Approach?

- Neuropsychology is a field of study that combines the principles of neuroscience and
  psychology to understand how the structure and function of the brain influence behavior
  and cognitive processes. It focuses on the relationship between the brain and behavior,
  cognition, emotions, and mental processes.
- Neuropsychologists study the effects of brain injuries, diseases, developmental disorders, and other neurological conditions on various aspects of cognition, such as attention, memory, language, perception, and executive functioning. We utilize a range of assessment tools and techniques to evaluate cognitive abilities, emotional functioning, and behavior.
- By examining the relationship between the brain and behavior, neuropsychology contributes to our knowledge of human cognition and provides valuable insights into the assessment, treatment, and rehabilitation of individuals with neurological conditions.
- A neuropsychological approach aims to understand how specific brain regions and neural networks are involved in various cognitive processes and behaviors. By studying individuals with brain injuries, lesions, or neurological disorders, we can identify how different parts of the brain contribute to specific cognitive functions, emotions and behavior.



### Three Youth: Lucy

- Lucy is 10 years old. She was a colicky and excessively restless, irritable toddler who was active, fidgety, and had difficulty sitting still.
- She demonstrates extremes of emotion. She exhibits frequent tics, including blinking, wiggling her stomach, pushing her stomach in and out, grabbing underwear away from her crotch, and swallowing excessively.



- · She demonstrates rigidity with bedtime routines and diet.
- She interprets conversation literally and appears to struggle to understand basic social behaviors.

#### Three Youth: Lucy (cont.)

- She had been diagnosed with an unspecified anxiety disorder, attentiondeficit/hyperactivity disorder – combined type (ADHD-C), and moderate tic disorder.
- Lucy is currently prescribed a combination of guanfacine, citalopram, and trazodone to facilitate sleep.
- On the Millon Pre-Adolescent Clinical Inventory (M-PACI), Lucy endorsed a significant number of problematic thoughts, feelings, and behaviors at a rate higher than 96% of children of her age. Youth with Lucy's emerging personality style typically demonstrate intense and evocative emotions.
- Lucy presents a triad of significant emotional distress, upsetting thoughts, and worry. She experiences social problems; is defiant, oppositional, inattentive, and hyperactive; and presents with multiple depressive and anxious symptoms.
- Neuropsychological abilities were measured in the average range with slightly weak sequencing.

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#### Three Youth: Lucy (cont.)

- Working memory, cognitive processing speed, and efficiency were also measured in the average range.
- Lucy demonstrated average vocabulary and verbal comprehension.
- Verbal memory was assessed as average.
- Lucy struggled on a number of visual memory tasks, with visual memory measured as well below average.
- On a continuous performance measure, Lucy had difficulty sustaining attention and with timely responding.
- Motor and perceptual abilities were measured as well below average.
- Lucy's basic reading, math, and written language knowledge were assessed within the average range. Lucy demonstrated a significant weakness in reading comprehension that appeared consistent with her challenges with sentence reading fluency.

### Three Youth: Shane

- Ten-year-old Shane is struggling academically, emotionally, and developmentally.
- He is immature socially.
- At home he is quick to be oppositional and defiant. He has a history of extreme emotional outbursts to the point of passing out.



- He has been evaluated and diagnosed in the past with ADHD-C and oppositional defiant disorder.
- He will steal impulsively.
- He has demonstrated a low emotional threshold and a high intensity of reaction from a very young age. Currently he is able to better recover from these outbursts, but in the past, it could take him up to an hour to recover.

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#### Three Youth: Shane (cont.)

- He fails to appreciate the disruptive nature of his behavior. He has been a repeat
  offender. He knows what to do but does not do what he knows consistently. He
  does not appear to use thought often to guide his behavior. His symptoms appear
  to be worsening.
- · He is rigid and increasingly defiant.
- Although he is taking multiple psychiatric medications, current parent reports note significant behaviors for Shane's age related to emotional distress, upsetting thoughts, worry, social problems, definant and aggressive behavior, academic challenges, inattention, hyperactivity, impulsivity, depression, and anxiety.
- In contrast, at school Shane appears to function somewhat better. His teacher notes significant challenges academically, patterns of significant inattention, and anxiety.
- Parent and teacher responses for an instrument designed to assess behaviors related to autism spectrum disorder noted significant challenges with social communication, self-regulation, and unusual behavior.

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#### Three Youth: Shane (cont.)

- On an instrument designed to assess behaviors related to executive functioning, parents and teacher note significant problems with somewhat better functioning at school than at home. Nonetheless, in both settings Shane struggles with attention, inflexible behavior, initiation, organization, planning, self-monitoring, and working memory.
- The primary difference between home and school is that at school Shane is described as demonstrating adequate emotional regulation.
- Assessment placed Shane's neuropsychological abilities in the borderline range. He struggles with planning, simultaneous processing, attention, and sequencing.
- Working memory was assessed at only the 2<sup>nd</sup> percentile. This combination of neuropsychological weaknesses leads to impairment in Shane's short-term working memory and cognitive efficiency.
- Verbal comprehension was assessed at only the 5<sup>th</sup> percentile with equally low vocabulary. Memory was assessed at the 12<sup>th</sup> percentile.



#### Three Youth: Shane (cont.)

- On a continuous performance measure, Shane was able to pay attention but was markedly impulsive.
- Motor and perceptual abilities appear in the low average to average range.
  Shane is multiple grades behind academically, demonstrating markedly better word reading than reading comprehension. This is consistent with his current pattern of verbal comprehension and neuropsychological abilities. Math was assessed in the borderline range, and written language as well as spelling was low average. Shane's overall academic achievement appears multiple grades below his current placement.

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#### Three Youth: Adam (cont.)

- Adam has difficulty sustaining attention. He shifts from one incomplete activity to another.
- Adam has a history of frustrating easily, temper outbursts, and extended tantrums from a very young age. His moods are frequently negative and withdrawn.
- Adam has trouble falling asleep, but then sleeps through the night.
- He is currently taking fluoxetine, guanfacine, and quetiapine in the morning.
- His treating psychiatrist is considering a trial of Strattera.
- Adam also has a history of picking behavior.
- · He is rivalrous with siblings.
- He has destroyed property at home when upset. He appears only driven by something that has a personal payoff for him; otherwise, he does not respond well to consequences. Parents have tried, without success, a variety of disciplinary procedures as Adam has matured.

#### Three Youth: Adam (cont.)

- Neuropsychological abilities were assessed in the average range with superior simultaneous or critical thinking and above-average sequencing. The former typically predicts a level of general comprehension. The latter predicts the acquisition of basic academic knowledge.
- Adam also demonstrated above-average planning but below-average attention to detail. Short-term working memory was assessed within the average range with cognitive efficiency and perceptual speed assessed as below average.
- On an abstract measure of word reasoning, Adam performed at the 84<sup>th</sup> percentile.
   In contrast, memory scores were impaired with marked weakness noted in verbal memory.

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#### Three Youth: Adam (cont.)

- Adam had taken his prescribed medications on the day of the assessment. On a continuous performance measure, he was able to pay attention but demonstrated a pattern of impulsive responding.
- Motor and perceptual abilities were measured in the low-average to above-average range.
- A brief screening of achievement was consistent with past assessment, reflecting strong academic knowledge.











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#### Overview (cont.)

- DMDD has been a controversial addition to the DSM-5 due to lack of published validity studies, leading to questions about its validity as a distinct disorder.
- The ICD-10-CM contains a diagnostic category, Persistent mood (affective) disorder, unspecified. It went in to effect on October 1, 2021.
- It includes the American ICD-10-CM version of DMDD other international versions of ICD-10 may differ.
- This Category also includes:
- Cyclothymic disorder
- Dysthymic disorder
- Other persistent mood [affective] disorders
- Disruptive mood dysregulation disorder
- Other specified persistent mood disorders
- Persistent mood [affective] disorder, unspecified

#### **Disruptive Mood Dysregulation Disorder**

- Since the mid-1990s, there have been concerns that mania in children and adolescents presented differently compared to adults.
- Pediatric-onset mania was believed to present as severe irritability with extended periods of very rapid mood cycling within 1 to 3 days versus discrete mood cycles.
- With this broader concept of pediatric bipolar disorder in the U.S., the rate of bipolar disorder diagnosis increased over 40-fold in less than a decade.
- The conceptualization of severe irritability as a form of mania has also been associated with a sizable increase in the use of mood stabilizers and atypical antipsychotic drugs in children.
- Given the potential side effects of these medications and the paucity of long-term safety data in developing children, controversy continued about the diagnostic validity of the broad phenotype of pediatric bipolar disorder.

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# Disruptive Mood Dysregulation Disorder (cont.)

- The National Institute of Mental Health (NIMH) proposed a syndrome called severe mood dysregulation (SMD) to promote the systematic evaluation of children with recurrent temper outbursts and a persistent negative mood.
- The DMDD criteria are primarily derived from the SMD with some significant modifications.
- SMD was primarily created to assess if severe non-episodic irritability belongs to the bipolar spectrum disorder. Validation studies of this syndrome were conducted by comparing it to episodic mania (narrow phenotype of bipolar disorder) on longitudinal course, family history of bipolar disorder, and pathophysiology.
- The youth with SMD had extremely high rates (75%) of attention-deficit/ hyperactivity disorder (ADHD) and oppositional defiant disorder (ODD), as well as anxiety disorders (58%).
- SMD, however, was never formalized as a DSM or ICD condition.

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# Disruptive Mood Dysregulation Disorder (cont.)

 DMDD differs in several ways from SMD:
 SMD required recurrent temper outbursts, a persistent negative mood (which, unlike DMDD, includes depressed mood), and the presence of at least three "hyperarousal" symptoms (pressured speech, racing thoughts or flight of ideas, intrusiveness, distractibility, insomnia, and agitation).



 Also, age of onset for SMD was before age 12 years and the maximum symptom-free period was 2 months.

# Disruptive Mood Dysregulation Disorder (cont.)

- In the DSM-5, the DMDD diagnosis has two core criteria: severe, recurrent temper outbursts and chronic nonepisodic irritability.
- Despite its novelty, DMDD is the only diagnosis in the DSM-5 Depressive Disorders section that requires childhood onset.
- The DSM-5 specifically states that individuals whose symptoms meet the criteria for both DMDD and ODD should only be given the diagnosis of DMDD.



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#### DSM-5 DMDD Diagnostic Criteria A-E

- A. Severe, recurrent temper outbursts (verbal and/or behavioral) that are grossly out of proportion in intensity or duration to the situation/provocation.
- B. Outbursts are inconsistent with the child's developmental level.
- C. Occur three or more times/week.
- D. Mood between temper outbursts is persistently irritable or angry most of the day, nearly every day.
- E. Duration is 12 or more months, without a symptom-free interval of 3 or more consecutive months.

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#### DSM-5 DMDD Diagnostic Criteria F-K (cont.)

- F. Symptoms are present in at least two of three settings (home, at school, with peers) and are severe in at least one setting.
- G. Age at onset, either by history or observation, is before 10 years.
- H. Diagnosis should not be made for the first time before 6 years of age or after 18 years.
- Full symptom criteria for manic/hypomanic episodes have never been met for longer than 1 day.
- J. Behaviors do not occur exclusively during an episode of major depressive disorder and are not better explained by other disorders like dysthymia, autism spectrum disorder, posttraumatic stress disorder, or separation anxiety disorder. Diagnosis cannot coexist with bipolar disorder, intermittent explosive disorder, and oppositional defiant disorder.
- K. Symptoms not due to physiological effects of a substance or a medical or neurological condition.

### DMDD is Not:

ADHD - A problem of immaturity in developing self-discipline.

- · Bipolar disorder A problem of excessive emotional highs and lows.
- Anxiety A problem resulting from a lack of confidence in predicting outcome.
- Unipolar depression A problem resulting from excessive helpless and hopeless feelings.
- ASD A social pragmatic problem with accompanying problems with self-regulation and atypical interests and behaviors.
- A personality disorder A behavioral style of interpreting and interacting with the world
- Eetal Alcohol Spectrum Disorder Lange, S., Rovet, J., Rehm, J. et al. Neurodevelopmental profile of Fetal Alcohol Spectrum Disorder: A systematic review. BMC Psychol 5, 22 (2017). <u>https://doi.org/10.1186/s40359-017-0191-2</u>

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#### DMDD is not (cont.)

- Oppositional defiant disorder A problem of resistance.
- PTSD A problem resulting from trauma.
- Intermittent explosive disorder A problem resulting in repeated, sudden episodes of impulsive, aggressive, violent behavior or angry verbal outbursts in which you react grossly out of proportion to the situation.
- Reactive attachment disorder Failure to show an expected range of emotions when interacting with others; failure to show "emotions of conscience" such as remorse, guilt, or regret. Avoiding eye contact and physical touch, especially with caregivers. Two types: inhibited and disinhibited.
- A normal variation of behavior.

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#### Epidemiology of DMDD

- There have been very few prospective studies on DMDD. However, studies have examined the prevalence of retrospectively diagnosed cases of DMDD or SMD in existing datasets.
- DMDD symptoms are relatively common in referred children, but the full disorder is much less common.
- However, even those with elevated symptoms not meeting full diagnostic criteria experience significant impairment.
- Rates are substantially higher in clinical samples, especially in those with high rates of externalizing disorders and/or mood lability. However, in many cases, even in clinical samples, the temporal stability of the symptoms is low.

#### Epidemiology of DMDD (cont.)

 In the Great Smoky Mountains Study sample, the lifetime prevalence rates of DMDD (4.4%) and SMD (3.3%) were comparable.

 Copeland et al., using existing data from three large epidemiological samples including both preschool and schoolage cohorts, reported that around half (46%–49%) of school-age youth and around 80% of preschoolers were found to have severe temper outbursts in the last 3 months.



 Among school-age cohorts, the prevalence dropped to 7% when the DSM-5 frequency criterion was applied and dropped further (1.5%–2.8%) with the duration criterion. Using the full DSM-5 DMDD criteria, the prevalence rate declined to ~1%.

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#### Epidemiology of DMDD (cont.)

- In the preschool cohort, the prevalence rate of DMDD, using the entire DSM criteria except for age of onset, was 3.3%.
- The school-age youth with DMDD experienced significant social impairment (relationship with parents, siblings, and teachers), school suspension, and service use (mental health and general medical), reinforcing the findings from other studies that youth with severe non-episodic irritability are appreciably impaired, even if they do not meet the criteria for bipolar disorder.
- Similar rates of the core DMDD symptoms were found in another populationbased sample of 376 children. In a large nationally representative sample of adolescents, the prevalence rate of DMDD was 0.12% using strict criteria for DMDD and increased with relaxation of the mania/hypomania exclusion criterion (0.56%), the frequency criterion (1.71%), or both (5.26%).
- Higher rates have been reported in clinical samples. Axelson et al. found that 26% of children participating in the Longitudinal Assessment of Manic Symptoms (LAMS) study met DMDD criteria. These children were recruited from outpatient clinics and were preselected for the presence of prominent mood lability.

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#### Epidemiology of DMDD (cont.)

- In a large clinical sample (N = 911) of youth aged 5–18 years referred for problems with behavioral outbursts, SMD was the most common (54.4%) diagnosis.
- In a study of 1,593 children with autism, ADHD, and neurotypical development (6–16 years), mothers reported on the frequency of DMDD symptoms. Percentages of children for whom both irritability and temper outbursts were rated as "often or very often" a problem were 45% for autism, 39% for ADHD-combined type, 12% for ADHDinattentive type, and 3% for neurotypical children.
- In another study, only 25% of adolescents with bipolar disorder met the criteria for a lifetime diagnosis of the DMDD phenotype (excluding criterion of onset before age 10), suggesting that persistent irritability and temper outburst are not a common precursor to adolescent mania.
- DMDD can develop into anxiety disorders or unipolar depression in late adolescence and adulthood.
- Psychiatric comorbidity and social adjustment difficulties in children with disruptive mood dysregulation disorder: A national epidemiological study. (2021) <u>https://doi.org/10.1016/i.ad.2020.12.039</u>



#### Epidemiology of DMDD (cont.)

- Disruptive Mood Dysregulation Disorder in Juvenile Justice
  - DMDD criteria were met by 3.3 percent of justice-involved youths in a study of nearly 10,000 youths in the Juvenile Justice System.
  - Results from multinomial regression showed that, after adjustment for covariates, those with DMDD had fewer differences compared with those with other mood disorders than did those meeting criteria for DBDs.
  - Consistent with the DSM-5 classification of DMDD as a depressive disorder, those with DMDD shared more characteristics with youths with mood disorders than with those reporting DBDs.
  - Externalizing behaviors leading to justice involvement may overshadow internalizing symptoms of DMDD, but mood-related conditions should be identified and treated in this population (J Am Acad Psychiatry Law 46:329–38, 2018. DOI:10.29158/JAAPL.003767-18).

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#### Epidemiology of DMDD (cont.)

#### COVID 19 Impact on Youth

- The consequences of a pandemic and the measures put in place to decrease transmission of COVID-19 have the potential to adversely affect children and youth with mental health disorders and their families, including siblings.
- Parental anxiety around job loss, economic uncertainty, lack of access to health care facilities and treatment centers and extension of wait-lists for early intervention programs may cripple a caregiver's or parent's ability to cope with the COVID-19 pandemic
- Recently, an early published study evaluated 1036 quarantined children and adolescents in China in an age range from 6 to 15 years, of which 112, 196, and 68 presented depression, anxiety, and both, respectively.

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#### Epidemiology of DMDD (cont.)

- Another study demonstrated a high prevalence of psychological distress in quarantined children and adolescents due to the COVID-19 pandemic in India. These children experienced helplessness (66.11%), worry (68.59%) and fear (61.98%), compared to non-quarantined children.
- It was also reported in China that children and adolescents aged 3–18 years presented symptoms of inattention, clinging, worry and irritability during this pandemic.
- No studies yet on DMDD and COVID.
- Related materials:
  - Prevalence rates of anxiety. depressive, and eating pathology symptoms between the pre-and peri-COVID-19 eras; A meta-analysis, doi: 10.1016/i.jad.2021.10.115

#### Neurobiology of DMDD



# Neurobiological models of both BD and DMDD emphasize the relevance of the prefrontal cortex (PFC) and amygdala.

- In contrast to the extensive literature in BD, no study to date has investigated in depth WM microstructure in DMDD.
- In DMDD, one might also expect reduced functional anistrophy (thought to reflect fiber density, axonal diameter, and myelination in white matter) in the anterior Corpus Callosum connecting the prefrontal cortices of both hemispheres and in the uncinate faciculus (white matter tract) connecting the ventral prefrontal cortex with the amygdala (J Am Acad Child Adolesc Psychiatry. 2020 Oct;59(10):1135-1145).

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### Neurobiology Of DMDD



- While the exact neurobiological mechanisms underlying DMDD are not fully understood, research suggests that several factors may contribute to its development.
- Emotion Regulation: Emotion regulation involves the ability to modulate and control
  emotional responses. Neuroimaging studies have shown that individuals with DMDD
  exhibit alterations in brain regions involved in emotion regulation, such as the prefrontal
  cortex (PFC) and anygdala. The PFC plays a crucial role in regulating emotional responses
  by inhibiting impulsive behaviors and modulating emotional reactions. Dysfunction in this
  region may lead to difficulties in regulating emotions, contributing to the characteristic
  temper outbursts seen in DMDD.

Limbic System Dysfunction: The limbic system, which includes the amygdala, hippocampus, and other structures, is involved in processing emotions. The amygdala, in particular, plays a central role in the detection and interpretation of emotional stimuli. Dysfunction in the amygdala and other limbic regions has been implicated in DMDD. Research suggests that individuals with DMDD may have heightened reactivity and increased amygdala activation in response to emotional stimuli, leading to intense emotional responses and difficulty regulating them.

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### Neurobiology Of DMDD



- Serotonin Dysregulation: Serotonin is a neurotransmitter involved in regulating mood, emotion, and behavior. Altered serotonin signaling has been implicated in various mood disorders, including DMDD. Studies have shown that individuals with DMDD may have abnormalities in the serotonin system, such as decreased serotonin levels or altered serotonin receptor function. These dysregulations in serotonin neurotransmission may contribute to the emotional instability and irritability observed in DMDD.
- Genetic Factors: There is evidence to suggest that genetic factors play a role in the development of DMDD. Studies have shown that individuals with DMDD are more likely to have a family history of mood disorders, including major depressive disorder and bipolar disorder. Genetic variations related to the serotonin system, as well as other neurotransmitter systems and brain structures involved in emotion regulation, may increase susceptibility to DMDD.

Deficits in Disruptiv Disorder and Attenti	ral Sustained Attention The Mood Dysregulation on-Deficit/Hyperactivity
Dis	soraer
Susan Zhang, BA, Kenneth E. T	, ња, Nancy E. Adleman, ња, Alexa Curhan, вл, rowbin, ма, Melissa A. Brotman, ња, ма, Ellen Leibenluft, ма
The present study is the	first to compare neural and
behavioral alterations in at	ttentional functioning in ADHD
	of specific and shared dysfunc-
	quantifying precisely trial-wise nd BOLD activity, we identified
	ctivity associated with long RT
	DD compared with youth with
	er, in patients with ADHD and
	ared with HVs, we identified tion in trials with long RTs, This
peak could represent compe	ensatory activity that occurred in
	als in healthy youth but failed to
	ID or DMDD. In an exploratory is related to an increased ISVRT
	identified regions. When exam-
ining average BOLD activity	y, as in typical fMRI analyses, we
	ity specific to DMDD during this
attentional paradigm.	J Am Acad Child Adolesc Psychiatry 20





Brain Mechanisms of Attention Orienting Following Frustration: Associations With Irritability and Age in Youths

Wan-Ling Tseng, Ph.D., Christen M. Deveney, Ph.D., Joel Stoddard, M.D., Katharina Kircanski, Ph.D., Anna E. Frackman, M.D., Jennifer Y. Yi, M.A., Derek Hau, M.D., Elizabeth Microney, B.A., Laura Machlin, B.A., Laura Donahue, B.A., Alexandra Route, B.A., Gertchen Perhamus, B.A., Richard C. Reynolds, M.S., Roxam Roberson-Nay, Ph.D., John M. Hettema M.D., Ph.D., Kenneth E. Towbin, M.D., Argylis Shirigans, M.D., Ph.D., Daniel S. Fine, M.D., Meissa A. Bromma, Ph.D., Ellen Lebenhuft, M.D.

Results: Whole-brain activation analyses revealed associations with imitability during attention orienting following fustration. Imitability was positively associated with frontal-stratal advation, specifically in the dorsolateral preformal corke, inferior frontal gynus, and caudate. Age moderated the association between imitability and activation in some frontal and

tration. Irritability and activation in some frontal and activation, specifically in the dorsolateral prefrontal cortex, inferior frontal gyrus, and caudate. Age moderated the association between irritability and activation in some frontal and posterior regions (the anterior cingulate cortex, medial frontal gyrus, cuneus, precuneus, and superior parietal lobule [F=

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In additional analyses to parse the three subgroups using the white matter microstructural differences, Linke *et al.* rained a Gaussian process dissifier (GPC) to estimate the likelihood that an individual would belong to one of the three subgroups. Having an algorithm that can estimate specific diagnoses based on the underlying neurobiology may prove beneficial for early diagnosis and personalized rearment in the future. The current algorithm was able to discriminate between DMDD vs controls and between BPAD vs controls, but not between DMDD vs BPAD. Moreover, the accuracy for BPAD was 75%, whereas for DMDD it was only 68%, implying that far too many participants would be mis-

classified in a clinical setting. Furthermore, it is also unclear

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## Assessment of DMDD

- There is no consensus or even well-validated scales for the assessment of DMDD nor gold standard measures for the assessment of irritability in children.
- Most parent and teacher rating scales measuring irritability and tantrums focus on the frequency of such events, with less emphasis on duration or severity.
- Few measures capture qualitative descriptions of temper outbursts that provide detailed descriptions of the triggers, duration, and intensity of temper outbursts that would be helpful for diagnosing DMDD in children with other oppositional behaviors.

#### Assessment of DMDD (cont.)

- There are several established measures for assessing aggressive behaviors, but physical aggression is not a requirement for DMDD, as temper outbursts can be verbal and many aggressive youth do not exhibit persistent irritability.
   Therefore, ratings scales measuring aggression may not be the best assessment
- tools for DMDD.
- A sizable percentage of children with temper outbursts and frequent irritable mood will not meet the other criteria for DMDD.
- Therefore, it is important to assess all the inclusion and exclusion criteria. In addition, parents may interpret the term 'temper outbursts' differently based on the frequency of their child's disruptive behaviors, so it is important to query parents about details of their child's reaction to frustration or other negative stimuli.
- As irritability is associated with a wide range of disorders and is a common reaction to negative life events in children, it is important to explore all the potential causes of chronic irritability rather than ending the inquiry once a diagnosis of DMDD is reached.

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#### Assessment of DMDD (cont.)

- This includes examination for conflicts within the family, at school, or in other settings, as well as for evidence of past trauma and a wide range of psychiatric disorders.
- Meeting the criteria for DMDD should not stop the search for triggers for the child's irritability, as this diagnosis does not require an identified etiology for the child's distress.
- Any efficacious psychosocial treatment for DMDD will likely necessitate some degree of antecedent management, making it even more important to identify environmental stressors.
- This approach is more likely to facilitate a treatment plan incorporating
  psychosocial interventions, liaison with the child's school, and involvement in all
  available community resources to treat the actual functional impairments versus
  sole reliance on medication, in an attempt to reduce irritability or aggression.

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#### Assessment of DMDD (cont.)

- Start with a broad-spectrum questionnaire for parents and teacher given high rates of comorbidity in DMDD.
- Give narrow-spectrum questionnaires if indicated for autism spectrum disorder, attention-deficit/hyperactivity disorder, anxiety, or depression.
- Include a risk/resilience measure with latency and teenage youth such as the Risk Inventory and Strengths Evaluation: <u>https://www.wpspublish.com/rise-assessment-risk-inventory-and-strengths-evaluation.</u>
- Consider developmental assessment if indicated, including language, intellect, neuropsychological, executive function, and achievement.
- Clinical Comorbidity and IDEIA Eligibility is likely the rule rather than the exception.

#### European Child & Adolescent Psychiatry (2023) 32:17–39 https://doi.org/10.1007/s00787-021-01840-4 REVIEW

Diagnostic instruments for the assessment of disruptive mood dysregulation disorder: a systematic review of the literature

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Abstract Disruptive mood dysregulation disorder (DMDD) involves non-episodic irritability and frequent severe temper outbursts in children. Since the inclusion of the diagnosis in the DSM-5, there is no established gold-standined gold-standined by DMDD. In this systematic review of the literature, we provide a synopsis of existing diagnostic instruments for DMDD. Bibliographic databases were searched for any studies assessing DMDD. The systematic search of the literature yielded letter Disorders and Schizophrenia DMDD module (25%). Other studies derived diagnostic criteria from interviews not especifically designed to measure DMDD (7%), that review (7%), clinical diagnosis without any specific instruments (6%) or di ni st studies (6%). Interaster reliability was reported in 3% of studies, ranging from z=0.6-1) while other psychometric properties were rarely reported. This systematic review points to a variety of existing diagnostic measures for DMDD were used four disordering of psychometric properties of recently developed DMDD interviews, as well as their further refinement, may help to ascertain the validity of the diagnosis.

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#### Measurement of DMDD diagnosis

A variety of instruments were used to diagnose DMDD in the included studies. The instrument used most often was the Kiddie Schedule for Affective Disorders and Schizophrenia Present and Lifetime Version, K-SADS-PL [19] (n = 48, 43.6%; k = 20 abstracts, 18.2%) in combination with the DMDD module (Table 2), k = 27 (24.5%; k = 12abstracts, 10.9%). The Preschool Age Psychiatric Assessment, PAPA [20] was used in k=7 studies (6.4%; k=1abstracts, 0.9%), of which k=4 did so in combination with ODD and depression sections. In k=3 (2.7%) studies each, the Child and Adolescent Psychiatric Assessment, CAPA [21] (n=0 abstracts), the Diagnostic Interview Schedule for Children, Version IV, DISC-IV [22] (n=1 abstract, 0.9%), and the Washington University in St. Louis Kiddie Schedule for Affective Disorders and Schizophrenia, WASH-U-K-SADS [23] (n=1 abstract, 0.9%) were used. In k=2 studies (1.8%) each, the Breton, Bergeron and Labelle DMDD Scale [24] (*n*=1 abstract, 0.9%), the Conners rating scales [25] (*n*=1 abstract, 0.9%), the *Development and Well-Being* Assessment, DAWBA [26] and the Extended Strengths and Weaknesses Assessment of Normal Behavior, E-SWAN [27]

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frontiers in Psychiatry	ORICINAL_IRESEARCH publishoft. 17 Fobuary 2022 de: 10.33894ppt.2022.911491
	() Interview
	Development and Initial Validation of the Disruptive Mood Dysregulation Disorder Questionnaire Among Adolescents From Clinic Settings
	Assia Boudjerida <sup>12</sup> , Réal Labelle <sup>123,44</sup> , Lise Bergeron <sup>13</sup> , Claude Berthiaume <sup>4</sup> , Jean-Marc Guilé <sup>6</sup> and Jean-Jacques Breton <sup>3,4</sup>
The conter expert judg DMDD in E youths (5.7 likely prese	A DMDD Questionnaire among adolescents from clinic settings is obtained, to fthe instrument's items was initially developed based on DSM-5 criteria and imment to ensure that this new instrument covered the theoretical concepts of nglish and French. Twelve participants (6.3%) met nihe or more criteria and 11 %) met the three main criteria of DMDD (A, C, and D), which suggested the nce of OMDD. The total Cronbach's alpha was 0.90. In addition, the DMDD aire was significantly associated with depressive symptoms and borderline traits.

DSM-5 criteria		Description of diagnostic criterion and item
A <sub>1</sub>	1	Severe recurrent temper outbursts manifested verbally and/or behaviourally.
A <sub>2</sub>	2	These outbursts are grossly out of proportion in intensity or duration to the situation or provocation.
В	Not assessed	The temper outbursts are inconsistent with developmental level.
С	3	The temper outbursts occur, on average, three or more times per week.
D <sub>1</sub>	4	The mood between temper outbursts is persistently initiable or angry most of the day, nearly every day.
D <sub>2</sub>	5	This mood is observable by others.
E1	6	Criteria A-D have been present for 12 or more months.
E2	7	There has not been a period lasting three or more consecutive months without all of the symptoms in Criteria A–D.
F <sub>1</sub>	8	Criteria A and D are present in at least two of three settings (at home, at school, with peers).
$F_2$	10	These criteria are severe in at least one of these settings.
G	Assessed pre-administration	The diagnosis should not be made for the first time before age 6 years or after age 18 years (condition met by virtue of age of target client group)
н	9	The age of onset of Criteria A-E is before 10 years.
1	Not assessed	Exclusion criterion: presence of all the symptoms of a manic or hypomanic episode for more than 1 day.
J	Not assessed	Symptoms not better explained otherwise.





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### THE DISRUPTIVE MOOD QUESTIONNAIRE

The development of the Disruptive Mood Questionnaire (DMQ<sup>™</sup>) encompassed 3 years of effort (2021 to 2023), thousands of ratings by parents and teachers, data collection efforts, research, and statistical analyses. Development of the DMQ occurred in four phases: (1) conceptualization/initial planning and item writing, (2) pilot study, (3) final scale construction (including the normative, reliability, and validity studies), and (4) development of the Italian and Spanish forms.

The DMQ was designed as a tool to assess mood and behavior. Children/youths from a wide age range (6 to 18 years) comprised the target sample for the DMQ. Because creating a multi-informant assessment was considered essential, it was determined from the onset that parent and teacher forms would be created. For optimal efficiency when comparing results across raters, identical items were included on all of the forms.

#### THE DISRUPTIVE MOOD QUESTIONNAIRE

The preliminary content structure was determined by a comprehensive review of current theory and research literature, as well as the author's clinical and research experience in the conceptualization and assessment of mood disorders and related behavior.

Multiple items were developed to capture key components. Content areas identified for defining disruptive mood were conceptualized as emotional or behavioral.

 $\ensuremath{\mathsf{Emotional}}$  items included anger, irritability, frustration, annoyance, and mood swings.

Behavioral items included aggression, temper outbursts, threats, compliance, and impatience.

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#### THE DISRUPTIVE MOOD QUESTIONNAIRE

Items covering the diagnostic symptoms of Disruptive Mood Dysregulation Disorder were included as were protective or resilience items such happiness, friendship, and acceptance.

Additionally, ten items were developed to make up the Negative Impression and Positive Impression Scales, which help indicate rater response bias when completing the DMQ. These items represent extremely negative or positive behaviors that are infrequently expressed (i.e., low or high scores on the negative and positive impression scales, respectively, occur less than five percent of the time in the normative sample). Consistent negative or positive responses to this set of items could suggest that the respondent is attempting to provide an extremely negative/positive impression.

This process resulted in a set of 143 items for the pilot study.

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5. act afrai	d when away fi	rom parents.	0813/70	SING COMP.		
How often:	O Never	O Very Rarely	O Rarely	O Occasionally	Frequently	O Very Frequently
How intense:	O Not much at all	O Slightly	O Mildly	& Moderately	⊖ Very	⊖ Extremely
How long:	⊖ Under 10 min	🔿 Under 30 min	O Under 1 hr	O Under 2 hrs	Ø More than 2 hrs	⊖ Almost all day
6. have ten	nper outbursts.					
How often:	O Never	O Very Rarely	O Rarely	O Occasionally	O Frequently	Nery Frequently
How intense:	O Not much at all	O Slightly	⊖ Mildly	O Moderately	@Very	⊖ Extremely
How long:	O Under 10 min	⊖ Under 30 min	🔾 Under 1 hr	O Under 2 hrs	& More than 2 hrs	⊖ Almost all day
7. act base	d on emotion.					
How often:	⊖ Never	O Very Rarely	○ Rarely	○ Occasionally	O Frequently	Nery Frequently
How intense:	○ Not much at all	<ul> <li>Slightly</li> </ul>	O Mildly	O Moderately	○ Yery	& Extremely
How long:	🔾 Under 10 min	⊖ Under 30 min	⊖ Under 1 hr	⊖ Under 2 hrs	⊖ More than 2 hrs	🖉 Almost all day
8. get rejec	ted by peers.					
How often:	⊖ Never	○ Very Rarely	○ Rarely	Occasionally	ØFrequently	O Very Frequently
How intense:	O Not much at all	<ul> <li>Slightly</li> </ul>	<ul> <li>Mildly</li> </ul>	⊖ Moderately	ØVery	○ Extremely
How Intense: How long:	O Under 10 min	O Under 30 min	O Under 1 hr	O Under 2 hrs	Ø More than 2 hrs	O Almest all day





DMQ S	tructure Parent
DMQ Total Scale Frequency Scale	TREATMENT SCALES Anxiety
Duration Scale Intensity Scale	Aggression Anger Impulsivity
DSM 5 DMDD Scale DSM 5 Temper Scale DSM 5 Irritability Scale	Disruption Maladaption Annoyance Defiance
DMDD Risk Scale PROTECTIVE SCALE	Consistency index Completion Time Positive impression Negative impression
	Mean = 50; S.D. = 10, high scores probler











80	Anxiety	avoid a new activity			
				Protective	0113+
	Protective				0125+
	Protective		appear as happy as other people in his/her age		
	Protective	feel good about the futu	re	Protective	Q97+
	Protective	have a close friend		Protective	Q135+
	Protective	understand others		Protective	Q56+
111	Protective	express the belief that m	nost problems have a sol	Protective	Q111+
76	Protective	adapt when plans chang	adapt when plans changed all of a sudden		Q76+
96	Social_interaction	have trouble understand	have trouble understanding others' feeling		Q96+
46	Defiance	act indifferent to the moods of others		Social	Q46+
123	Social_interaction	lack remorse		Social	Q123+
61	Social_interaction	have trouble understand	have trouble understanding others' points of view		
107	Social_interaction	miss social cues		Social	Q107+
14	Verbal_anger_expr	throw tantrums		Behav	Q14+
6	DSM_temper	have temper outbursts			
13	Impulsivity	interrupt your activities			
2	Hyperactivity	behave out of control	behave out of control		Q2+
48	DSM_temper	appear impatient	appear impatient		
3	Social_interaction	disrupt community activ	disrupt community activities		
9	Aggression	destroy things when ang	destroy things when angry		Q9+
7	Impulsivity	act based on emotion		Behav	Q7+
64	Defiance	become easily annoyed		Annoy	Q64+
26	Verbal_anger_expr	act easily annoyed by oth	hers	Annoy	Q26+
99	DSM_irritability	become annoyed		Annoy	Q99+
27	DSM irritability	become provoked		Annov	Q27+







Normative Sample and Age





#### Diagnosis in the Normative Sample Diagnosis 1 NONE 2 Anxiety Disorde N aft 61,4 688 69,1 6,3 70 0.4 0,5 4 Oppositional Defiant Disorde 0,4 0,5 0,3 3,8 6 LD 3,4 7 ASD 94 8,4 29 2,9 8 ADHD 162 14,5 9,7 24 2,1 2,4 11 Bipolar Disc 0,5 0,6 12 Other (p) 2.2 2.5 25 25 Number of children aged 3–17 years ever diagnosed with AD ccording to a national survey of 9.8% (data 2016-2019) 9.4% of children aged 3-17 years (approximately 5.8 million) had diagnosed anxiety in 2016-2019 About 1 in 36 (3%) children has been identified with autism spectrum disorder (ASD) Source: CDC

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## DMDD and Special Education

- The USA Individuals with Disabilities Education Act (IDEA) requires public schools to provide special education and related services to eligible students, but not every child who struggles in school qualifies. To be covered, a child's school performance must be "adversely affected" by a disability in one of the 13 categories.
- Other Health Impairment. The "other health impairment" category covers conditions that limit a child's strength, energy, or alertness. One example is ADHD, which impacts attention and executive function.
- Emotional Disturbance. Various mental health issues can fall under the "emotional disturbance" category. They may include anxiety disorder, schizophrenia, bipolar disorder, obsessive-compulsive disorder, and depression. DMDD?
- Multiple Disabilities. A child with multiple disabilities has more than one condition covered by IDEA. <u>Having multiple issues</u> creates educational needs that can't be met in a program designed for any one disability.

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#### School-Based Intervention: References

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- School-based interventions for disruptive behavior.
- https://doi.org/10.1016/i.chc.2011.09.002
- School-based intervention for childhood disruptive behavior in disadvantaged settings: A randomized controlled trial with and without active teacher support. <u>https://doi.org/10.1037/a0033577</u>
- Difficult Students and Disruptive Behavior in the Classroom: Teacher Responses That Work, by Vance Austin, PhD, and Daniel Sciarra, PhD.
- Learning Disabilities and Challenging Behaviors: Using the Building Blocks Model to Guide Intervention and Classroom Management (3rd ed.), by Nancy Mather, PhD, Sam Goldstein, PhD, and Katie Eklund, PhD.



#### Psychiatric Treatment of DMDD

- Limited formal treatment studies of youth with DMDD have been conducted.
- There is an expanding database for SMD and related conditions (e.g., ADHD plus aggression, ADHD, and ODD). While SMD is the most similar diagnostic construct to DMDD, it is important to emphasize that it is not presently clear how well treatment effects for SMD translate to DMDD.



 Behavioral and medication treatments targeting ADHD symptoms in the Multimodal Treatment Study of Children with ADHD were associated with reduced levels of irritability in children with ADHD.

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#### Psychiatric Treatment of DMDD (cont.)

- The only randomized, placebo-controlled trial of medication in children with SMD found no benefit of lithium over placebo. However, others have examined medication effects in related phenotypes.
- A controlled trial in yout: N = 27) with ADHD and aggressive behavior refractory to stimulant monotherapy (a phenotype similar to SMD) found Depakote (an anticonvulsant) combined with CNS stimulants and behavioral therapy to be more effective than placebo combined with a CNS stimulant and behavioral therapy.
- In both these studies, all participants also received psychosocial treatments prior to the randomization. In the Blader et. al. study, CNS stimulant dose was optimized prior to assignment to Depakote or placebo. Approximately half of the samples in each study improved to the degree that they no longer met the entry criteria.
- Suby improve to the degree that they no longer that the entry offena. Oxcarbazepine (an anticonvulsant marketed as Thileptal) in combination with amantadine (an antidyskinetic, marketed as Gocovni) has been proposed. The first medication to enhance frontal lobe function (top-down) to control irritability, and the second to stabilize temporal-limbic (bottom-up) to stop explosive outbursts. There are case sturdies reporting significant benefit. This referred to as the Matthews Protocol.
- Oxytocin?

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#### Psychiatric Treatment of DMDD: References

- Döpfner, M., Katzmann, J., Hanisch, C. *et al.* Affective dysregulation in childhood-optimizing prevention and treatment: protocol of three randomized controlled trials in the ADOPT study. *BMC Psychiatry* **19**, 264 (2019). https://doi.org/10.1186/s12888-019-2239-8
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- Herpers, P.C.M., Neumann, J.E.C. & Staal, W.G. Treatment Refractory Internalizing Behaviour Across Disorders: An Aetiological Model for Severe Emotion Dysregulation in Adolescence. Child Psychiatry Hum Dev 52, 515–532 (2021). https://doi.org/10.1007/s10578-020-01036-y

#### Psychiatric Treatment of DMDD: References (cont.)

- Treatment options for the cardinal symptoms of disruptive mood dysregulation disorder. September 2015. Journal of the Canadian Academy of Child and Adolescent Psychiatry = Journal de l'Academie canadienne de psychiatrie de l'enfant et de l'adolescent, 24(1):41–54.
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 Deveney, C., Connolly, M., Haring, C., Bones, B., Reynolds, R., & Kim, P. et al. (2013). Neural Mechanisms of Frustration in Chronically Irritable Children. *American Journal Of Psychiatry*, *170*(10), 1186-1194. doi: 10.1176/appi.ajp.2013.12070917

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#### A Proposed Comprehensive Psychosocial Intervention for Children Diagnosed With Disruptive Mood Dysregulation Disorder Thomas A. Smith, MA

This <u>manual</u> completed as part of a 2018 dissertation, outlines an 8-session program for children and parents to learn the practical application of behavioral principles in behavior modification, coping skills, emotion awareness, and self-regulation skills. Weekly data collection is built into the protocol to facilitate progress monitoring as well as overall efficacy of the manual.

- Emotion Regulation
- Psychoeducation
- Tantrum Management and Successive Approximation
- Behavioral Activation
- Mindfulness
- Irritability
- Emotional Identification in OthersTermination

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# A Ten Session DMDD Parenting Program Session 1: Understanding DMDD

Description: Introduction to DMDD, its diagnosis, and prevalence.

#### Objectives:

- 1. Parents will understand what DMDD is and how it differs from typical tantrums.
- Parents will recognize the diagnostic criteria for DMDD.
   Parents will identify the prevalence and common misconceptions about DMDD.
- Activities:
- 1. Video Presentation: Watch a short documentary about children with DMDD and their daily challenges.
- Group Discussion: Discuss personal experiences and common misconceptions.
   Worksheet Activity: Fill out a sheet outlining the diagnostic criteria for DMDD.

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# A Ten Session DMDD Parenting Program Session 2: The Brain and DMDD

Description: Understanding the brain's role in DMDD.

#### Objectives:

1. Parents will identify how DMDD affects the brain.

- 2. Parents will understand the role of neurotransmitters.
- 3. Parents will differentiate between DMDD and other mood disorders.

Activities:

- 1. Brain Model Demonstration: Using a model, show areas of the brain involved in
- DMDD. 2. Flashcard Match: Match disorders with their primary neurotransmitter
- dysfunctions. 3. Comparison Chart: Fill out a chart comparing DMDD with other mood disorders.

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### • A Ten Session DMDD Parenting Program

• Session 3: Triggers and Warning Signs

Description: Identifying what exacerbates or triggers DMDD outbursts.

Objectives:

- 1. Parents will list potential triggers for their child.
- 2. Parents will recognize early warning signs of an outburst.
- 3. Parents will develop strategies to preemptively address triggers.

Activities:

- 1. Personal Trigger List: Parents create a list of known triggers for their child.
- 2. Role Play: Simulate scenarios to practice identifying warning signs.
- 3. Strategy Brainstorm: In groups, come up with ways to mitigate identified triggers.

# A Ten Session DMDD Parenting Program Session 4: Communication Skills

Description: Enhancing communication between parents and children.

Objectives:

- 1. Parents will practice active listening.
- Parents will use "I" statements to express feelings and concerns.
   Parents will learn the importance of non-verbal communication.

Activities:

- 1. Role Play: Practice active listening and using "I" statements in simulated scenarios.
- 2. Feedback Loop: Pairs take turns speaking and reflecting back what they heard
- 3. Body Language Game: Guess the emotion based on non-verbal cues.

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# A Ten Session DMDD Parenting Program Session 5: Calming Techniques

Description: Methods to help children manage and de-escalate their moods.

Objectives:

- 1. Parents will identify effective calming techniques.
- 2. Parents will practice implementing these techniques.
- 3. Parents will create a "calm-down kit" for their child.

Activities

- 1. Breathing Exercise: Practice deep breathing techniques together.
- 2. Sensory Tools: Explore and discuss various sensory toys/tools that can help children self-regulate.
- 3. Craft Activity: Assemble a personalized "calm-down kit" for each child.

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### • A Ten Session DMDD Parenting Program

Session 6: Behavior Management Strategies

Description: Techniques for managing disruptive behavior.

Objectives:

- 1. Parents will understand the principles of positive reinforcement.
- 2. Parents will develop strategies for setting clear expectations.
- 3. Parents will practice setting boundaries.

Activities:

- 1. Reward System Workshop: Design a reward chart or token system for
- positive behaviors. **2. Role Play:** Practice setting boundaries and providing consistent
- consequences.
- 3. Scenario Discussion: Break into groups and discuss strategies for specific challenging behaviors.

# A Ten Session DMDD Parenting Program Session 7: Building Emotional Intelligence

Description: Teaching children to recognize and communicate their feelings.

Objectives:

- 1. Parents will introduce age-appropriate vocabulary for emotions.
- Parents will encourage emotional expression through play.
   Parents will recognize the importance of modeling emotional intelligence.
- Parents will recognize the importance of modeling emotional intelligence.
   Activities:
- Activities.
- 1. Emotion Flashcards: Review and practice using emotion cards.
- Play-based Expression: Use dolls, puppets, or drawings to express feelings.
   Reflection Journal: Write about personal experiences modeling emotion for
- their child.

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# A Ten Session DMDD Parenting Program Session 8: Parental Self Care

Description: Emphasizing the importance of self-care for parents.

Objectives:

- 1. Parents will recognize signs of burnout.
- 2. Parents will identify personal self-care strategies.
- 3. Parents will prioritize regular self-care.

Activities:

- 1. Burnout Quiz: Identify personal warning signs of burnout.
- 2. Self-care Brainstorm: Group activity to list potential self-care activities.
- 3. Schedule Planning: Set aside time slots in the week dedicated to self-care.

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# A Ten Session DMDD Parenting Program Session 9: Building a Support System

Description: Leveraging community resources and building support.

Objectives:

- 1. Parents will identify local resources for support.
- Parents will understand the benefits of support groups.
   Parents will build connections with other parents.
- 5. Parents will build connections with other parent

Activities:

- Resource Fair: Invite local organizations to provide information about their services.
- Group Discussion: Share experiences with different support systems.
   Connection Cards: Exchange contact information with interested parents for future support.

# A Ten Session DMDD Parenting Program Session 10: Planning For the Future

Description: Anticipating future challenges and setting long-term goals.

#### Objectives:

- 1. Parents will set goals for their child's emotional and behavioral development.
- 2. Parents will recognize the evolving nature of DMDD.
- 3. Parents will plan for potential challenges in adolescence.

Activities:

- 1. Goal Setting Workshop: Outline personal goals for the child's future.
- Timeline Activity: Chart out expected milestones and potential challenges.
   Scenario Planning: Discuss strategies for addressing future challenges such as teenage years or transitioning to higher education.

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#### Psychosocial Treatment of DMDD: References

 Smith, T. (2018). A Comprehensive Psychosocial Intervention for Children Diagnosed with Disruptive Mood Dysregulation Disorder - ProQuest. Retrieved from https://www.proquest.com/openview/fb8ce176156ffa882fc02f11ea272279/1?pqorigsite=gscholar&cbl=18750 Psychosocial treatment of irritability in youth. https://doi.org/10.1007/s40501-018-0141-5

 Waxmonsky, J., Waschbusch, D., Belin, P., Li, T., Babocsai, L., & Humphery, H. et al. (2016). A Randomized Clinical Trial of an Integrative Group Therapy for Children With Severe Mood Dysregulation. *Journal Of The American Academy Of Child & Adolescent Psychiatry*, 55(3), 196-207. doi: 10.1016/j.jaac.2015.12.011

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#### Psychosocial Treatment of DMDD: References (cont.)

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#### Should We Consider CAM Treatments?

- <u>The Marshall Protocol</u>: Dr. Marshall suggests that autoimmune diseases are due to a correctable defect in innate immunity from a dysregulation of vitamin D. This immunologic defect allows L-form (cell wall-deficient) bacteria, to proliferate.
- Brain Training?
- Chiropractic Manipulation
- Homeopathy
- Acupuncture
- Aromatherapy

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 Case Study: Jack
 This case study focuses on ten-year-old child Jack. Jack was originally diagnosed with Attention-Deficit/Hyperactivity Disorder (ADHD) Combined Type and Oppositional Defiant Disorder (ODD). Over time, his diagnosis evolved to Disruptive Mood Dysregulation Disorder (OMDD).

 Jack was born to parents Sarah and Mike, who have been married for 15 years. Sarah has a history of anxiety and depressive disorders but is currently stable on medication Mike was diagnosed with ADHD as a child but never received treatment and copes with work stress through alcohol. There are reports of substance abuse in the extended family, as well as a history of mood disorders on both sides.

At age 7, Jack's parents began to notice a worsening pattern of hyperactivity, impulsivity, and inattentiveness in him. The demands of school increased. Jack had difficulty focusing in class, was restless, and easily distracted. Additionally, Jack frequently had conflicts with his peers and teachers and was disobedient at home. He showed symptoms of irritability and defiance, such as arguing with adults, losing his temper, and deliberately annoying others.

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## Case Study: Jack

 A comprehensive psychological evaluation was conducted, including interviews, observations, and standardized tests. Results indicated: ADHD Combined Type: Significant issues with attention and hyperactivity, confirmed via the Conners' Parent and Teacher Rating Scales and ODD: Demonstrated oppositional and defiant behaviors meeting the DSM-5 criteria.

#### Initial Treatment Plan (Age 7-8)

Medication: A low-dose of a stimulant medication was prescribed to manage ADHD symptoms.

Behavioral Therapy: A behavioral therapist worked with Jack on social skills, impulse control, and anger management.

Family Therapy: Family sessions were held to improve communication and parenting skills. School Accommodations: An Individualized Education Plan (IEP) was developed under the Eligibility Category of Other Health Impairment.

#### Case Study: Jack

- Jack showed improvement in attention and activity levels but continued to struggle emotionally. His irritability escalated to frequent and severe temper tantrums, often triggered by minor frustrations. He began to experience significant mood swings between anger and a base mood of irritability.
- Second Evaluation (Age 10)

Worsening Mood Symptoms: Elevated, more frequent and longer duration temper outbursts.

- Poor Emotional Regulation: Marked impairments in daily functioning due to emotional dysregulation and nearly constant irritability.
- Based on these symptoms, Jack's diagnosis was updated to DMDD, aligning

more closely with the DSM-5 criteria for this disorder.

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#### SMD Adult Outcome

- Functional Impairment: The chronic and impairing nature of SMD during childhood often has a lasting impact on various aspects of adult functioning Individuals with a history of SMD may face challenges in educational attainment, occupational functioning, and interpersonal relationships.
   Difficulties with emotional regulation and impulsivity can hinder their ability to maintain stable employment, establish and maintain healthy relationships, and achieve personal goals.
- Comorbid Conditions: Research has consistently shown a high prevalence of comorbid psychiatric disorders in individuals with SMD, both during childhood and adulthood. It is common for individuals with SMD to exhibit symptoms of attention-deficit/hyperactivity disorder (ADHD), oppositional defiant disorder (ODD), and conduct disorder (CD) during childhood. These comorbid conditions may persist into adulthood and further impact an individual's overall functioning and well-being.

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### SMD Adult Outcome

- Interpersonal Relationships: The impact of SMD on interpersonal relationships can be far-reaching. Difficulties in emotional control and irritability may strain relationships with family, friends, and romantic partners. The impulsive behavior associated with SMD may further exacerbate these challenges, leading to conflicts and social isolation. Developing effective communication skills, empathy, and healthy coping mechanisms becomes crucial in fostering positive relationships.
- Educational and Vocational Outcomes: The academic and professional paths of individuals with SMD can be affected by the disorder's persistent symptoms. Difficulties with concentration, impulsivity, and emotional dysregulation may hinder educational progress and achievement. Additionally, challenges with time management, organization, and maintaining stable routines may impact job performance and career choices. However, with appropriate support, accommodations, and skillbuilding strategies, individuals with SMD can overcome these obstacles and find success in their chosen pursuits

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#### SMD Adult Outcome freatment and Intervention: While the research on the adult outcome for individuals with SMD is limited, studies suggest that early intervention and organitive-behavioral therapy (CBT) and dialectical behavior therapy (DBT), can help individuals develop effective coping mechanisms, improve benditive-behavioral therapy (CBT) and dialectical behavior therapy (DBT), can help individuals develop effective coping mechanisms, improve motional regulation skills, and enhance interpersonal functioning. Medications, such as mood stabilizers or antidepressants, may be presented in certain cases to manage symptoms. Fosilience and Positive Outcomes: Despite the challenges associated with SMD, it is important to recognize that individuals with this condition can any symptoms effectively, purport, therapy, and self-care strategies, individuals with a history of SMD can learn to manage their symptoms effectively, purpor fulfilling careers, and estabilish meaningful relationships. The presence of a protessionals, plays a crucial role in promoting positive outcomes.

#### SMD Adult Outcome

- Co-occurring Conditions and Comorbidity: SMD often co-occurs with other psychiatric disorders, such as attention-deficit/hyperactivity disorder (ADHD), anxiety disorders, and disruptive behavior disorders. These comorbid conditions can compound the challenges faced by individuals with SMD, influencing their adult outcomes. Comprehensive assessment and integrated treatment approaches addressing multiple co-occurring conditions are necessary to optimize long-term outcomes.
- Future Directions: Further research is needed to deepen our understanding
  of the adult outcome of SMD and their relationship to those with DMDD.
  Longitudinal studies tracking individuals with DMDD into adulthood will
  provide valuable insights into the stability of symptoms, treatment
  trajectories, and predictors of positive outcomes. Exploring effective
  interventions tailored specifically to the adult population with DMDD will also
  contribute to improved therapeutic approaches.

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#### SMD Adult Outcome: Critiques and Limitations

While there's a growing body of research on DMDD, limitations still exist. Many of these studies have relatively small sample sizes and short follow-up periods. Additionally, most are based in Western settings, calling into question the generalizability of the findings to diverse cultural and social context.

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#### DMDD Adult Outcome Case Study

- Introduction: This case study focuses on Emily, a 22-year-old young adult who was diagnosed and treated for Disruptive Mood Dysregulation Disorder (DMDD) during her teenage years. The case delves into her family history, symptoms, diagnostic evaluation, and the treatment plan that was implemented.
- Family History: Emily comes from a family with a history of
  psychiatric conditions. Her mother was diagnosed with bipolar
  disorder but is stabilized on medication. Emily's father had issues with
  substance abuse but has been in recovery for several years. Emily is
  the younger of two siblings; her older brother also displayed signs of
  mood dysregulation during his adolescence but did not receive a
  formal diagnosis.

#### DMDD Adult Outcome Case Study

- Initial Symptoms (Age 14): Emily's symptoms first became apparent when she was
  14. She had frequent and severe temper outbursts that were disproportionate to the
  situation or provocation. These outbursts involved verbal rages and physical
  aggression, often resulting in damaged property or strained relationships with family
  and friends. Between these episodes, she exhibited a persistently irritable or angry
  mood most of the day, nearly every day. Her symptoms were severe enough to
  interfere with her daily activities, schoolwork, and social life.
- Evaluation Results (Age 15): Emily underwent a comprehensive psychiatric evaluation that included clinical interviews, observations, and self-report inventories. Findings were as follows:
  - Frequent Temper Outbursts: At least three times a week.
  - Chronic Irritability: Present for more than a year with no symptom-free periods extending beyond three months.
  - Onset Before Age 10: Emily's parents reported similar behaviors occurring before age 10, which had escalated over time.
  - Exclusion of Other Disorders: No signs of bipolar disorder, intermittent explosive disorder, or other mood disorders were evident.

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#### DMDD Adult Outcome Case Study

#### Treatment Plan (Age 15-17)

Medication: Emily was prescribed a mood stabilizer, specifically lithium, to manage her mood swings and outbursts.

- Cognitive Behavioral Therapy (CBT): A trained therapist specialized in treating DMDD engaged her in CBT to help her develop emotional regulation skills.
- Family Therapy: The entire family participated in counseling sessions to improve communication and understanding of Emily's condition.
- School Support: An Individualized Education Plan (IEP) was developed to help Emily cope with her emotional difficulties in the school environment. Mindfulness and Relaxation Techniques: Emily was taught mindfulness practices and deep-breathing exercises to help manage stress and reduce outbursts.

#### DMDD Adult Outcome Case Study

Progress and Current Status (Age 22): By the time Emily reached adulthood, she had made significant progress in managing her symptoms. She reports fewer temper outbursts and feels that her mood has generally stabilized. The family therapy sessions helped her family understand her condition better, enabling a more supportive home environment. Emily has transitioned to a lower medication dosage under medical guidance and continues to engage in individual therapy to address residual emotional regulation issues.

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### DMDD Adult Outcome Case Study

Emily's case underscores the importance of early diagnosis and multi-modal treatment in managing DMDD effectively.

Medication played a crucial role in stabilizing her mood, while psychotherapy equipped her with the tools to manage her emotional responses better. The involvement of the family and the educational system was crucial for providing a holistic support network.

Emily's journey from a turbulent adolescence to a more stable young adulthood illustrates that a well-rounded, persistent approach to treatment can result in positive outcomes for individuals with DMDD.

Her case serves as a testament to the potential effectiveness of early diagnosis and a robust, multifaceted treatment plan in managing this complex condition. The progress she has made is encouraging and demonstrates the importance of ongoing treatment and family support in successfully managing DMDD



#### Conclusions

- As The DMQ is the first norm referenced behavioral tool to specifically identify children with symptoms of DMDD and related problems.
- These children often end up with a combination of psychiatric medications with a less than optimal response.
- This severe mood disorder appears to be relatively common (DMDD at least 3%, versus 1% for BD)
- No established treatment strategies for DMDD.
- IDEIA does not include DMDD as an identified disorder.
- · Research studies are published with increasing frequency.

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