EMOTION REGULATION IN ASD

What is emotion regulation?

Processes that we use to modify emotional reactions. We can be aware or these processes or not, purposefully trying to do them or not. In other words, sometimes it takes effort to manage emotion.

- Emotion regulation problems are common in people with autism spectrum disorder (ASD).
- Emotion regulation problems can be associated with symptoms of depression, anxiety, behaviors such as aggression or self-injury, and social difficulties, both in people with ASD and without ASD.

How do problems with emotion regulation show up in ASD?

- Issues with recognizing emotions in one’s self
- Overuse of more maladaptive emotion regulation strategies, like rumination (e.g., continuing to think about a distressing situation long after it is over), shutting down, avoidance
- “I go from 0-100”—not noticing increase of emotion intensity until it’s very difficult to respond appropriately
- Being stuck- like feeling unable to let go of a feeling
- “Meltdowns” or being quick to strongly react or, conversely, being withdrawn, lethargic, and sluggish
- Why are emotion regulation problems often seen in people with ASD? There is a lot of research happening to answer this question. Right now, our best hypothesis is that there are neurobiological reasons (e.g., atypical brain connectivity) and heightened sensitivity to the experience of emotions.
- Common characteristics that are part of having ASD, may increase risk for emotion regulation difficulties (see Figure 1 for some examples).

MELTDOWNS IN ASD

Meltdowns and how to avoid them:

- Meltdowns occur when a person is totally overwhelmed and can become out of control of his or her actions. Can scream, cry, kick, lash out, bite, engage in self-injury, run away
- Not a temper tantrum! This is not the same as misbehaving, which often has a goal (like avoiding a command)
- Identify triggers—maybe you identify particular times, places, or activities that are likely to precipitate distress. Ask the person if they know when they are about to have a meltdown. Can the person offer suggestions on how you can help? Are there signs you can look out for? Can they signal to you?
- Try in general to minimize known triggers, like overwhelming sensory environments and changes in routine. However, total avoidance is not suggested as that will prevent learning adaptive strategies.
- Prep the individual ahead of time, including reminding them of one or two simple strategies to try.

How to respond when meltdowns occur:

- Try to redirect attention early if you notice any warning signs; Can redirect to calming activities: a preferred activity, fidget toys, listening to calming music, deep breaths
- Reduce environmental stimuli—turn off music/TV, turn off overhead lights, clear out other people
- Give them space and time
- Develop a way to cue the person to use calming strategies (a verbal cue, a “coping card”)
- Acknowledge the feeling and model an accepting mindset about emotion - that having emotions is normal, even when the feelings are not positive.
- Use the person’s name when talking and use simple statements
- Remain calm and monitor your voice volume
- Simplify the task (“this seems really hard; let’s do it one step at a time”); Collaborative attitude – let’s solve this problem together
- Maintain warm, neutral acceptance – he/she is doing the best they can with the tools they currently have
- Remember that the person may be continuing to process the situation, or may remain on “high alert,” long after the meltdown has ended; proceed slowly when re-engaging.

How NOT to respond during a meltdown:

- Do not ask a lot of questions
- Do not ask how he/she is feeling or why he/she is feeling this way. But, you can help them understand by acknowledging their distress (“I see you are upset”).
- Do not tell the person he/she needs to ‘calm down,’ ‘relax,’ or ‘just breathe’; Even typically developing individuals can rarely calm down on command and such statements can escalate the situation and frustrate all parties involved. Instead, try modeling calming strategies (e.g. “let’s breathe together”).
- Do not demand eye contact during a meltdown.
- Do not try to talk him/her out of a repetitive behavior/routine as sometimes familiar rituals can serve a calming purpose or restore a sense of self-control.
- Avoid getting into a debate.
- Avoid placing additional demands or insisting on difficult tasks during clear signs of increasing distress
- Be careful about letting meltdowns or behavior lead to getting out of nonpreferred activities or the behavior can become a learned response (e.g., re-introduce the task at a later time, with supports)
THERAPY WITH CLIENTS WITH ASD

Tips for therapists treating emotion regulation problems in a client with ASD:

- Have an open and accepting attitude! Most individuals with ASD and extreme emotion dysregulation want the situation to be better.
- Be confident – most often what works outside of ASD is worth trying with clients with ASD, with some modifications – so use what you know works well
- Use concrete, straightforward statements and questions
- Use visuals to support learning
- Avoid over-questioning; make sure you allow long pauses for clients with processing difficulties
- Offer discrete choices if client has difficulty with open ended inquiry
- Encourage the client to communicate back their understanding of concepts/problems
- Consider more repetition and more practice of skills to increase generalization
- Parent/guardian can often be extremely useful to engage in treatment, to aid communication and ensure use of strategies at home
- Be aware of common cognitive challenges that may need to be considered and addressed. For example, black-and-white thinking tendencies could lead clients to think there is a single way to do things, or to have misconceptions about therapy (e.g., go to therapy for the therapist to “fix” the problem).
- Do not assume a client is being defiant, resistant, or oppositional; although this sometimes occurs, it is most often the case that there is an underlying skill deficit or lack of understanding that the client may not be able to effectively communicate

Are there research supported approaches for treating emotion regulation impairment in ASD?

- **Cognitive-behavioral therapy (CBT)** is considered evidence-based for use in ASD, for the treatment of anxiety. It involves changing the content of thoughts to decrease negative emotion. Strategies often utilized include problem-solving, exposure, and cognitive restructuring or reappraisal (thinking about a situation in a different way)
  - Has been studied most for anxiety in ASD; less is known about how it impacts emotion regulation generally or other problems like depression and aggression
  - CBT is also commonly used outside of ASD and the majority of psychologists and counselors will have training in this approach

- **Functional Behavioral Assessment (FBA)** is considered evidence-based for use in ASD, for determination of causes and maintaining factors of problem behavior. It is focused on identifying the antecedents (what happens before the behavior), the behavior (what does the reaction look like?), and consequences (what happens after the behavior)
  - FBA can be especially useful for identifying triggers to intense emotions or responses that may be sustaining negative reactions
  - FBA is time-intensive and is best when completed by an appropriately trained professional (e.g., behavioral psychologist or BCBA)

- **Mindfulness-based intervention (MBI)** is an emerging treatment, meaning there is some research that suggests it is helpful, but not enough to consider it ‘evidence-based’. MBI teaches a person to be more internally aware, of sensations, feelings, and thoughts. It is present-focused and emphasizes that emotion is natural and unavoidable.
  - Emerging research in ASD suggests that MBI can help with symptoms of depression and anxiety, hostility/anger, and managing emotions in the moment.
  - Examples of MBI’s include Dialectical Behavior Therapy and Mindfulness-Based Stress Reduction
THE EMOTION AWARENESS AND SKILLS ENHANCEMENT PROGRAM

What is the Emotion Awareness and Skills Enhancement (EASE) Program?

- The EASE program is a 16-week MBI, individual therapy treatment designed to improve emotion regulation in adolescents and adults with ASD.
- The EASE manual was developed based on theory and research, and with input from adults with ASD, therapists, and parents of children with ASD.

EASE was piloted in a two-site open trial with 20 participants with ASD (12-17 years old, confirmed ASD diagnosis, IQ > 80). A randomized controlled trial, involving a comparison of EASE to individualized supportive therapy, is currently recruiting new subjects at the University of Pittsburgh (1-866-647-3436 or autismrecruiter@upmc.edu) and at the University of Alabama (205-348-6551 or cydi@ua.edu). A pilot trial of a version for EASE for adolescents and adults with ASD and co-occurring intellectual disability (nonverbal IQ above 50) is underway at the University of Pittsburgh (1-866-647-3436 or autismrecruiter@upmc.edu).

Model Behind the EASE Program:

Concepts emphasized in the Emotion Awareness and Skills Enhancement (EASE) Program:

- Help the person understand that emotions are natural and helpful, even ‘bad’ or uncomfortable emotions. [For example, anxiety can help us recognize a situation we need to be careful. But anxiety can get out of hand and get in the way of the things we want to do.]
- Emotions become a problem when we lose control over them. In ASD, this often happens when the emotions come on too fast or strong, or when they last a long time (difficulty calming down once upset). Therefore, the goal is not to feel no negative emotion, or even to relax. The goal is to be able to stay in control in the face of strong negative emotion.
- Increasing awareness of one’s own emotions is an essential first step to gaining more control.
- EASE is focused on learning to identify changes in emotional intensity as opposed to being able to label or describe discrete emotions (e.g., sad versus mad). The idea is to be able to identify changes in emotional intensity in sufficient time to employ an emotion regulation strategy, before the individual becomes so dysregulated that this becomes too difficult.
- Mindfulness, which involves attending to present moment thoughts and emotions without judgment, may be a useful strategy for promoting emotional awareness and regulation.
ONLINE RESOURCES

Online resources about emotions and behavior in ASD:
Mental health: https://paautism.org/resource/mental-health/
Meltdowns: https://www.autism.org.uk/about/behaviour/meltdowns.aspx
Suicide: https://paautism.org/resource/suicide-health-mood/
Challenging Behaviors: https://www.autismspeaks.org/tool-kit/challenging-behaviors-tool-kit

Mindfulness resources:
http://www.mindful.org/
http://www.mindfulnet.org/page2.htm
http://www.mindfulnessforteens.com

Mindfulness practices streaming audio:
http://marc.ucla.edu/body.cfm?id=22
http://mindfulnessforstudents.co.uk/resources/mindfulness-audio-guided-practices/

Evidence-based programs for problems that can be related to emotion regulation difficulties:
Rigidity/inflexibility/executive function challenges: Unstuck and on Target
https://www.unstuckontarget.com/
Social skills: PEERS
https://www.semel.ucla.edu/peers/teens
Addressing sleep difficulties
BOOKS

The following books and suggestions are made primarily for parents to use, or for parents to reach with their child/teen. They are not intended to address severe problems with emotion regulation.

Mindfulness Books for Children:

- Breathe Like a Bear by Kira Wiley
- Sitting Still Like a Frog: Mindfulness Exercises for Kids (and Their Parents) by Eline Snel
- What Does it Mean to be Present? by Rana DiOrio
- Master of Mindfulness: How to Be Your Own Superhero in Times of Stress by Laurie Grossman, Angelina Alvarez, Mr. Musumeci's 5th Grade Class, & Jon Kabat-Zinn, PhD
- The Relaxation and Stress Reduction Workbook for Kids: Help for Children to Cope with Stress, Anxiety, and Transitions by Lawrence E. Shapiro, Robin K. Sprague, & Matthew McKay
- The Gift of Nothing by Patrick McDonnell

CBT Book:

CBT for Children and Adolescents with High-functioning Autism Spectrum Disorders edited by Angela Scarpa, Susan Williams White, and Tony Attwood