

Exposure and response prevention for Tourette syndrome, part 1 of 2

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Practical information



- The slides will be available
- 50 minutes presentation
- 10 minutes for questions, please send questions in the chat
- Multiple choice questionnaire at a later point

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Programme part 1



- Diagnostic criteria and characteristics
- Treatment guidelines
- Exposure and response prevention (ERP), part 1 of 2
- Questions

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Diagnostic criteria (DSM-5)

- A sudden, rapid, recurrent, non-rhythmic motor movement or vocalization
- Onset is before 18 years
- Persisted for more than 1 year since first tic onset
- Diagnoses:
 - Provisional Tic Disorder (<1 year)
 - Persistent (Chronic) Motor or Vocal Tic Disorder (>1 year)
 - Tourette's Disorder (>1 year since onset, >1 motor tics and least 1 vocal tic)

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Characteristics



- Motor tics: eye movements, nose twitching, facial grimacing, head jerking, jumping, touching objects
- Vocal tics: coughing, throat clearing, sniffing, grunting, echolalia, coprolalia
- Simple tics: brief, involve a limited number of muscle groups
- Complex tics: prolonged duration, coordinated patterns, involve several muscle groups, could appear bizarre

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Premonitory urges (tic alerts, tic signals)



- Sensations preceding tics
 - For most, but not all, patients
 - Awareness seems to increase with age
 - Usually bothersome
- An urge to perform tics
- Examples of how premonitory urges can be experienced:
 - A tension, pressure or energy inside the body
 - An itch
 - Like one is about to sneeze
 - Small insects crawling inside the skin
 - A volcano that is about to erupt

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Prevalence



- Tourette syndrome: Approx. 1% of the population
- Persistent (Chronic) Motor or Vocal Tic Disorder: 0,5-3%
- Provisional Tic Disorder: 20%



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Development and course



- Onset typically between ages 4 and 6 years
- Peak tic severity between ages 10 and 12 years
- Tics wax and wane in presentation and severity over time
- Most common in boys (4:1 ratio)
- Tic severity usually decreases during late adolescence

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Risk and prognostic factors



- Tic increase by anxiety, excitement, exhaustion, stressful events
- Tic decrease during calm and focused activities
- Genetic and environmental factors play a role
 - Increased tic severity associated with older paternal age, lower birth weight, maternal smoking during pregnancy, obstetrical complications

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Functional consequences of tic disorders



- Psychological distress
- Physical pain and/or injury
- Attention difficulties
- Sleep difficulties
- Social isolation, interpersonal conflicts and peer victimization
- Social avoidance
- Associations with limited academic prosperity
- Associations with higher suicide risk

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Treatment guidelines



SPECIAL ARTICLE

Practice guideline recommendations summary: Treatment of tics in people with Tourette syndrome and chronic tic disorders

Tamara Pringsheim, MD, MSc, Michael S. Okun, MD, Kirsten Müller-Vahl, MD, Davide Martino, MD, PhD, Joseph Jankovic, MD, Andrea E. Cavanna, MD, PhD, Douglas W. Woods, PhD, Michael Robinson, Elizabeth Jarvie, MSW, LCSW, Veit Roessner, MD, Maryam Oskoui, MD, Yolanda Holler-Managan, MD, and

Neurology® 2019;92:896-906. doi:10.1212/WNL.000000000007466

American Academy of Neurology guidelines@aan.com

Abstract

Objective

To make recommendations on the assessment and management of tics in people with Tourette syndrome and chronic tic disorders.

Comprehensive systematic Treatment of tics in people with Tourette syndrome

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11

Treatment guidelines



European Child & Adolescent Psychiatry https://doi.org/10.1007/s00787-021-01845-z

REVIEW



European clinical guidelines for Tourette syndrome and other tic disorders—version 2.0. Part II: psychological interventions

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Treatment guidelines



- Psychoeducation is recommended as a first intervention for all patients regardless of symptom severity
- When psychoeducation is not enough, behavior therapy (BT) is recommended
 - Fewer side effects compared to medication
- Medication is also an evidence-based treatment option
- Many factors contribute to the treatment decision (to offer BT or medication to a specific patient) such as age, symptom severity, comorbidity, tolerance of side effects, patient preferences and availability

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Behavior therapy (BT)





- BT is based on the assumption that tics have a neurobiological origin, but that their expression is influenced by environmental factors
- The goal is to change the symptom expression by using different behavioral strategies
- Out of such behavioral strategies (i.e., BT), there are most evidence for the two modalities habit reversal training (HRT) and exposure and response prevention (ERP)

Evidence for BT



- Two large randomized controlled trials (RCTs) support the use of HRT (sometimes referred to as CBIT) for both children and adults (medium sized effects: 0.57-0.68, compared with a psychoeducational treatment [control condition])
- Only one RCT of ERP has been published, where ERP was compared to HRT in a sample of both children and adults. Both groups improved.
- Two large RCTs of internet-delivered ERP are currently ongoing (Sweden and the UK). There is also data on the use of ERP from open studies (e.g. from Sweden).

Piacentini et al. (2010); Wilhelm et al. (2012); Verdellen et al. (2004); Andrén et al. (2020)

HRT/CBIT or ERP?

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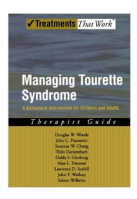


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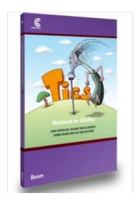
- American treatment guidelines mainly recommend HRT/CBIT, while European guidelines recommend both HRT/CBIT and ERP. The recommendations are based on the same clinical trials, only the interpretation of the significance of the study results differ.
- There are several similarities between HRT/CBIT and ERP, mainly that both treatments instruct the patients to suppress/resist/stop their tics. In addition, the patients are also instructed to focus on their premonitory urges while suppressing the tics.
- The strategies for how the patient should suppress their tics differ (partially).
 - HRT/CBIT: Practice suppressing one tic at a time using a competing response.
 - ERP: Practice suppressing all tics at the same time without the help of a competing response.

Treatment manuals





HRT/CBIT: Woods, D. W. Managing Tourette Syndrome: A Behavioral Intervention for Children and Adults Therapist Guide. New York: Oxford University Press, 2008.



HRT and ERP: Verdellen, C., van de Griendt, J., Kriens, S., & van Oostrum, I. *Tics: Therapist Manual.* Amsterdam: Boom Cure & Care, 2011

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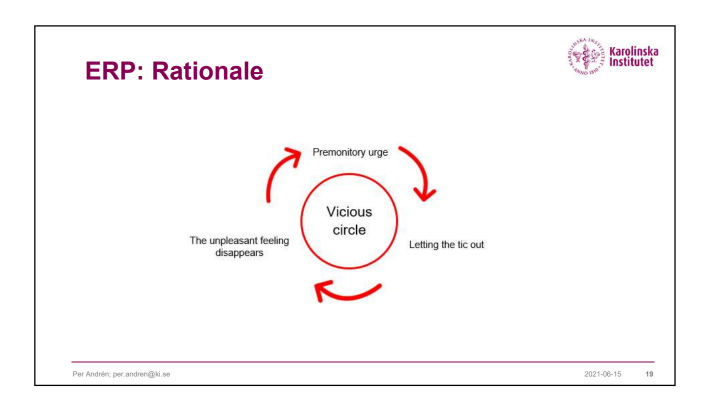
Exposure and response prevention (ERP)

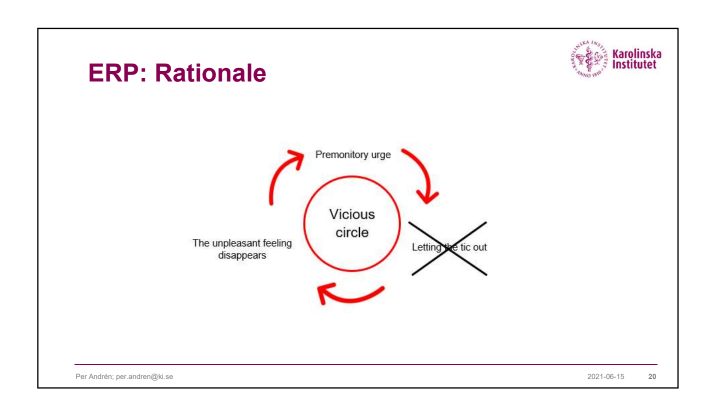


- Two main components
 - Response prevention
 - Exposure

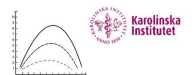


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 18





ERP: Rationale



- Most patients can already suppress their tics for at least a short period of time
- It is not certain whether patients habituate to the unpleasant premonitory urges when performing ERP
 - Possible to show a traditional SUDS exposure curve to the patient, it may be a good way to get the patient started with ERP
 - Important to mention that habituation will not occur as linear for everyone, some will become better at suppressing tics while still experiencing the premonitory urges

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ERP: Rationale



- For children: Use the brain brakes to stop the tics!
- More ERP practice makes the brain brakes stronger (draw a parallel to physical workout)



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ERP: Rationale

- The goal of ERP is to learn to suppress the tics:
 - For longer and longer periods of time
 - When the premonitory urges are at their strongest
 - In various situations

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23

Response prevention



The goal of ERP is to learn to suppress the tics:

- No specific instruction other than trying to suppress the tics
 - Mentally rather than with a competing response (as in HRT)
- Suppress all tics at once
- Use a stop watch (phone)
- Write down high score times!
- Continue until the patient is able to suppress the tics during e.g. 15 minutes

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Exposure



Exposure = Make the practice more difficult by suppressing tics when premonitory urges are intensified and/or by suppressing the tics in various situations

- Provoke the premonitory urges (exposure to premonitory urges) and then practice to suppress the tics (response prevention)
- Suppress the tics in various environments/situations, for example situations where the tics are especially difficult to suppress or the patient is especially motivated to refrain from ticcing

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Example: Exposure to premonitory urges



- The patient focuses on their premonitory urges and where they are sensed in the body
- Someone asks the patient about their premonitory urges and tics
- Someone provokes the patient's premonitory urges
- Someone imitates the patient's tics
- The patient looks in a mirror and focuses on their premonitory urges

Ask the patient for more suggestions, s/he will probably know how to increase the intensity of the premonitory urge ©

Example: Exposure to situations



- Watch TV, play video games/mobile games
- Listen to loud music, dance to music
- Do something exciting
- Cook, bake
- Use public transportation (bus, train, metro)
- Be in school or at work
- Do homework, clean, do the dishes, go shopping
- Eat in the cafeteria, at a restaurant
- Do sports, yoga, take a walk
- Be at home with a friend, go on a date
- Go to the cinema or a swimming pool

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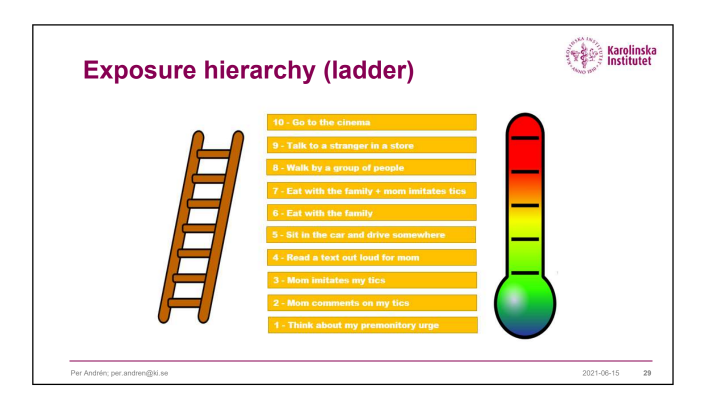
Difficult exposures



- Do "half" of the tic start doing the tic on purpose and then stop halfway
- Change activity during ERP practice, vary between active/passive (circle training)
- Do cognitively challenging activities (e.g. reading backwards or math)
- Do activities that creates excitement (e.g. play card games like "Hi Jack" where it is important to have quick reactivity)

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Treatment overview



- 8-10 sessions
- In the beginning every week, later more spread out
- Homework assignments
- Follow-up, booster-sessions if needed

More details will follow in part 2.

Session overview



- Homework follow-up
- In-session ERP practice
- New homework assignments

More details will follow in part 2.

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31

Social support



- The role of parents (relatives/partners)
 - Encourage work with the treatment
 - Remind about practicing ERP
 - Participate in ERP exercises
 - Participate in exercises based on functional analysis, i.e. functional interventions

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Myths about BT for tics



- "If you suppress tics from coming, it leads to more and stronger tics later on"
- "If you treat a tic, then it will move to another place of the body" (Like in Whac-A-Mole)
- "Suppressing some tics makes other tics worse"
- "Competing responses become new tics"
- "Focusing on tics in treatment makes tics worse"
- "BT only works for mild tics"
- "BT makes other problems worse"

Studies have shown that the statements above are just myths.

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Summary ERP part 1



- Tics are common and often impairing
- Tics are usually preceded by unpleasant premonitory urges
- Psychoeducation should be provided to every patient that is diagnosed
- There are several evidence-based treatment options, such as HRT, ERP and medication
- ERP = Exposure (to the premonitory urges) + response prevention (suppressing the tics)

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Please write your questions in the chat









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Thank you for participating!

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