Evidence-based cognitive behavioural therapy for eating disorders: Principles and practice

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Outline

- CBT efficacy and effectiveness
- Therapist drift/stampede
- Recovery goals
- The need for two brains
- Principles of CBT for the eating disorders
- Skills of CBT for the eating disorders
- Recovery goals revisited

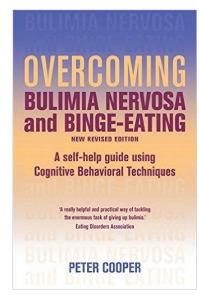
First, the shape of things to come

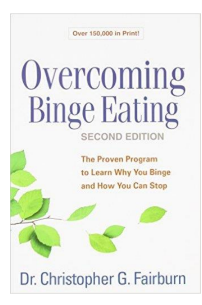
- NICE guidelines are under revision (due in May)
- Cannot talk about what will be in there, as they are not out yet
- But I can comment on the draft that has been out for consultation
 - a general idea about what the evidence base says
- CBT in a strong position

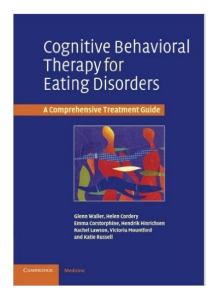
First, the status of CBT-ED

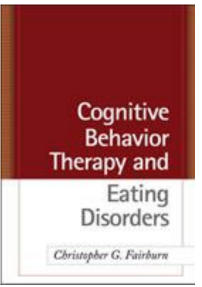
- Where is CBT being recommended, based on the evidence that NICE has examined?
 - adults with non-underweight eating disorders
 - adults with underweight eating disorders
 - adolescents with eating disorders
- More extensively recommended than any other therapy
 - no adjustments for comorbidity, duration, etc.
- But it needs to be the appropriate form
 - evidence-based CBT-ED
 - there are several of these, with similar outcomes

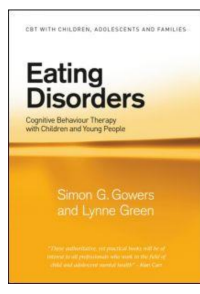
Evidence-based CBT-ED protocols

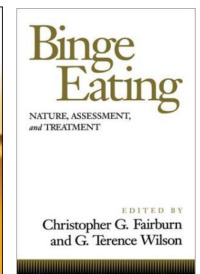












- Two things to remember...
- Protocols are <u>not</u> rigid
 - they set our what is to be done, with appropriate flexibility
 - Wilson (1996) puts it rather well...
- They do not work by osmosis (sadly)

CBT-ED as an efficacious and effective treatment for eating disorders (a brief tour)

CBT works...

- 'Efficacy'
- CBT-ED works in research settings
 - e.g., Fairburn et al. (1995); Fairburn et al. (2009)
- More effective than other approaches for non-underweight cases
 - e.g., Poulsen et al. (2014); Fairburn (2017)
- At least as effective as other approaches for underweight cases
 - e.g., Byrne et al. (2016)
- Works just as well when there is comorbidity
 - and reduces that comorbidity
 - Karačić et al. (2011)

CBT works...

- 'Effectiveness' in routine clinical settings
- Works just as well as in regular outpatient clinics, with all the complexity that implies...
 - Ghaderi (2006) case series of bulimic cases
 - Byrne et al. (2011) transdiagnostic group
 - Peterson et al. (2011) atypical bulimics
 - Waller et al. (2014) normal-weight cases
 - Turner et al. (2015, 2016) transdiagnostic group
 - Knott et al. (2015) normal-weight cases
- Slightly higher attrition rate

CBT works...

- 'Effectiveness' in routine clinical settings
- Unaffected by severity or duration
 - Calugi et al. (2017); Raykos et al., (in preparation)
- Reduces comorbidity
 - Byrne et al. (2011); Turner et al. (2015)
- Works with inpatients
 - Dalle Grave et al. (2013)
- Works with non-underweight adolescents
 - Dalle Grave et al. (2015)
- And it can be done effectively in half the time...
 - Waller et al. (2016)

What stops clinicians using CBT-ED for eating disorders?

So what is the problem...why not just do it...?

- Therapist drift
- Failure to deliver the best therapy for our patients
 - though omission, commission or ignorance
 - Waller (2009); Waller & Turner (2016)
- Proportion of therapists who report delivering <u>any</u> single evidencebased treatment for eating disorders = c. 6%
 - Tobin et al. (2007)
- More likely to stay on track if we are younger, endorse CBT, etc.
 - von Ranson et al. (2011)

Therapist drift, or stampede?

- Why do we drift?
- Ignorance/lack of training/dislike of 'constraint'
 - Addis & Krasnow (2000); Meehl (1986); Royal College of Psychiatrists (2013)
- Clinician anxiety
 - Turner et al. (2014); Waller et al. (2012)
- Overinflated perception of our own abilities and clinical judgement
 - Grove et al. (2000); Walfish et al. (2012)
- Overreliance on therapist effects
 - such as the therapeutic alliance

Defining recovery

But assuming that we want to do our best for our patients...let's aim for recovery

- Recovery goals
- Broad agreement on these
 - Noordebos & Seubring (2006); Emanuelli et al. (2012)
- Aims are (in order of importance):
 - 1. Reduce overevaluation of one's own appearance
 - 2. Reduce weight control behaviours
 - 3. Reduce psychological, emotional and social impact
 - 4. Reduce life-threatening consequences
 - 5. Reduce non-life threatening consequences

Defining 'recovery'

- So we are going to consider all of these
 - but not in that order
- Linehan (1993)
 - life-threatening behaviours first and always
 - then the therapy-interfering behaviours (patient's and therapist's)
 - then the therapy
- Weight regain and reduce weight control behaviours
- Psychological, emotional and social consequences
- Body image and self-esteem

Why are we defining recovery this way?

- It is about true recovery not relapsing and not hoping that the patient will just 'get better somehow' after the therapy
- The patient is less likely to recover/more likely to relapse if the following are true at the end of therapy:
 - Still underweight
 - Poor body image
 - Still using any bulimic behaviours
 - Very negative eating, weight and shape cognitions
- So treatment is going to aim at all of these...
 - and more

The need for two brains: Principles plus Practice



Making the brain work at two levels at once

- Principles
- The stuff that we need to keep running in the back of our brains to remind us what we are doing and why we are doing it
- Practice
- The front of our brains that handles the actual delivery of therapy
- Combining these two makes us more likely to be effective therapists
 - directed, but flexible



Key principles in delivering CBT-ED



1. The eating disorders are not that special...

- We can learn a lot from CBT for other disorders, e.g.:
- Overlaps with anxiety
- The importance of early change and sudden change
- Behavioural change is the lead factor in recovery
- Necessity of risk-taking
- Tackle the central problem and the comorbidity reduces

2. Define the core cognitive target

- Following Clark's approach to CBT...
 - understand what is broken before trying to repair it
 - shape your therapy around that problem
- Two cognitive patterns to address:
 - 1. Overvaluation (Fairburn, 2008)
 - 2. Broken cognition (Waller & Mountford, 2015)
 - assumption that even small amount of eating will lead to disproportionate weight gain
 - assumption that any weight gain will be uncontrollable and unstoppable
 - so we are working to rebuild that link

3. CBT-ED is a 'doing' therapy (not a 'talking' therapy)

- The evidence about CBT for most anxiety and mood disorders?
 - it is the behavioural elements that are most powerful, or even sufficient
 - little benefit of the cognitive, in most disorders (not social phobia, though)
- The same applies in eating disorders
 - start with behavioural change (exposure, behavioural experiments, etc.) and keep on going...
 - the purely cognitive element is not that big
- Cognitive-behavioural therapy, rather than cognitive therapy

4. It is all about food...(initially, at least)

- Start with dietary change, for maximum effect
 - cognitive capacity (less rigid, etc.)
 - emotional stability (serotonin matters)
 - overcoming anxiety (exposure work)
 - enhances quality of life
- Later, use dietary change to shape cognitions
 - behavioural experiments
- Patient accounts back up the initial fear of eating differently, but also the early and longer-term benefits
 - Waller et al. (2013)



5. Start behavioural change early

- Very clear evidence that early change and sudden change are the best predictors of outcome
 - normalisation of eating/early weight gain
- Some early evidence that nearly all change in outpatients happens in the first 10-12 sessions
- So do not waste the patient's time with early motivational enhancement therapy blocks
 - hint: they do not work anyway

6. The alliance matters, but does not lead

- Necessary for change to happen
 - keeps the patient in therapy (Beck et al., 1979)
- Not sufficient to create change?
 - Raykos et al. (2014); Turner et al. (2016)
- Actually a consequence of symptom change in CBT-ED
 - Graves et al. (2017)
- CBT-ED approach to the alliance (Wilson et al., 1997)
 - "A judicious blend of empathy and firmness"
 - Firm empathy

7. Stop trying to be a therapist

- Our job deliver CBT-ED at the maximum dose
- Yet we meet the patient for an hour a week...
 - unlikely to be effective
- Aim to get the patient to take on the therapist role
 - our role is to be a coach
 - 168-hour a week therapy
- And if patients do no work between sessions?
 - what would a coach say to an athlete?

8. Endings matter

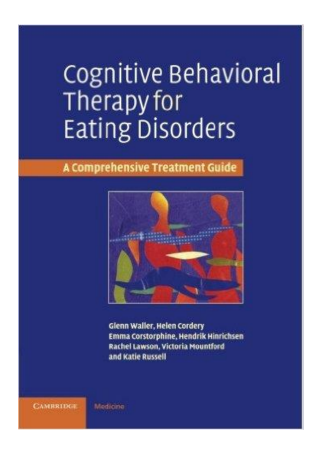
- If we do not have a clearly stated plan, then therapy that is not going well will go on and on without getting better
- So how long do we go on offering CBT for a patient who is not doing well...? (Cowdrey & Waller, 2015)



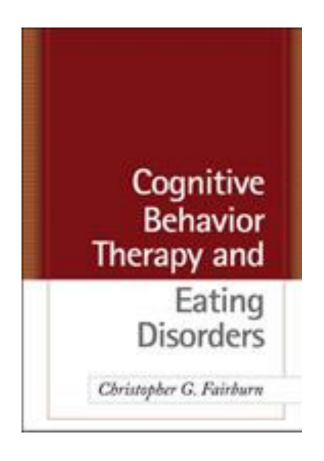




- Make therapy continuation dependent on actually doing therapy
 - e.g., review at 4-6 sessions, and only extend if the patient has actually made substantial progress
 - otherwise, we train the patient to believe that therapy failed



Skills in delivering CBT-ED



Have a structure in mind – you will need it...

Relapse prevention

Reducing emotional triggers to behaviours

Body image work, as appropriate to the case (avoidance = exposure; checking and comparison = behavioural experiments; mind-reading = surveys)

Reducing bingeing and purging - exposure work

Changing eating – Behavioural experiments

Changing eating - Exposure

Psychoeducation and cognitive restructuring

Maintaining alliance and motivation (reinforcement for change)

Monitoring risks and safety

Measurement of outcome, discussion with patient, response to no change

Engage; assess maintaining factors

What to aim for, en route to recovery?

- Early on (first six sessions)
 - physically stable
 - dietary change
 - reduction in purging behaviours
 - getting past therapy interfering behaviours
 - e.g., attendance, recording intake, other homework
- By the end
 - normalization of weight (avoid magic numbers...)
 - cessation of behaviours
 - normalization of cognitions
 - especially body image
 - all contribute to lowered risk of relapse

Risk assessment and management

- This is NOT 'somebody else's problem'
- Important issues to look out/test for
- Severe restriction of food/fluid
- Electrolyte imbalance
- Bone deterioration
- Physical damage
 - e.g., tears to oesophagus; blood in vomit
- Alcohol/drug intake

Risk assessment and management

- Urgent signs to look out for in the session
- Muscular weakness
 - SUSS test
- Problems in breathing/deterioration of consciousness
- Cardiac signs
 - ectopic beats, tachycardia, bradycardia, low blood pressure
- Rapid weight loss
- Not low weight per se
- Risky behaviours
 - e.g., suicidal intent; risk to others (e.g., driving)

Keeping the patient on track

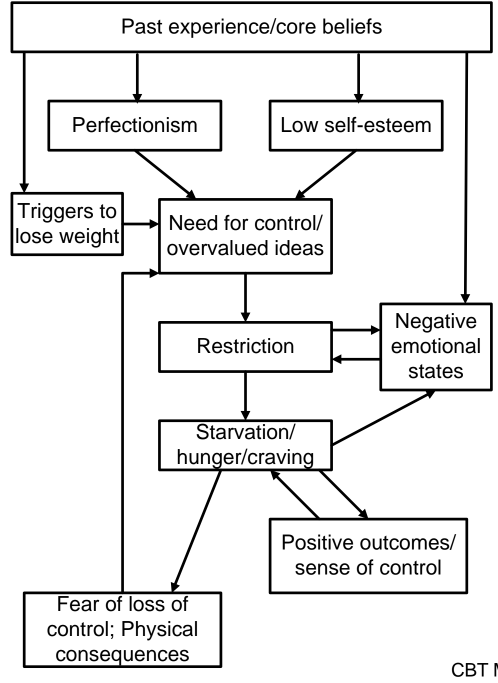
- Always focus the patient on doing the basics
 - Food diaries
 - Being weighed
 - Making changes (especially early in therapy)
 - Doing homework
 - Attending on time
 - Taking responsibility for the therapy
- Any failure to do these makes the therapy less likely to work
 - go in hard and fast
 - be open about the low chance of success
 - shift responsibility to the patient for making treatment work
 - · that shift becomes an asset at the end of therapy

Weighing: Why is it vital?

- See Waller & Mountford (2015) for detail on this
- Assessing and managing risk
- Repairing the broken cognitive link
 - testing out predictions about changes in weight with changes in eating
- No weighing = not CBT-ED
- Ask patient to predict change in weight
 - plot cumulative change
 - plot four-week median line
 - don't attach importance to changes over short periods

Diaries and measures

- Early: to discover patterns
 - e.g., restriction during day followed by bingeing in evening
 - emotional triggers to ED behaviours
 - emotional consequences of ED behaviours
- Later: repairing the broken cognitive link
 - tracking dietary changes, and their impact on weight
 - in combination with weight changes
 - test predictions
 - e.g., 'If I eat 1 rice cake extra per day, I will gain 3kg in a week'



Develop a formulation?

 Useful to engage the patient and to tell us if we are missing something

 Not clear that it helps with therapy outcomes

- Can use this template?
 - Slade (1982)

Changes in eating

Preliminary changes in eating

- Aim for biological stabilization and exposure
 - aid thinking and mood stability
 - allow the individual to learn to tolerate anxiety without using safety behaviours (e.g., restricting)
- Deal with our own anxiety about this stage
 - e.g., patients do keep coming; refeeding syndrome is very rare
- Sequencing of change
- Start with structure, then move on to content
- Amount depends on anxiety levels and aims
 - weight stability or gain?

Eating as a skill

- This element of CBT is sometimes neglected
 - while it is included in exposure and in behavioural experimentation, remember that it is a skill
- Need to teach the patient basic rules and how to operationalize them in their lives
- Tools needed:
 - a healthy eating plan
 - an 'Eatwell' plate or equivalent
 - experience of shopping, meal planning, etc.
 - knowledge of the approximate number of calories needed to gain weight...

Eating as a skill

- What sort of food to eat?
 - food groups rather than specifics
 - never be fazed by specific food preferences
 - veganism; clean eating; etc.
 - but challenge the general ones...
 - macronutrients, rather than micronutrients
- How much to eat?
 - rigidity of rules tends to cause fights, but common purposes get alliance
- And always be ready to answer the 'Why' question
 - Katie "I don't see why I need to eat carbohydrates"

Exposure (with response prevention)

Exposure

- Two elements, each of which is essential
 - elevation of anxiety
 - cannot learn if there is no anxiety
 - avoidance of safety behaviours
 - to reduce escape/avoidance conditioning
 - and this takes time...
- Beware of methods that are intended to reduce the anxiety or to make it more tolerable
 - relaxation, distraction, mindfulness work
- These can have the effect of making the exposure <u>less</u> effective
 - works more rapidly when the anxiety is higher
 - but that makes us more anxious, so...

Examples of exposure

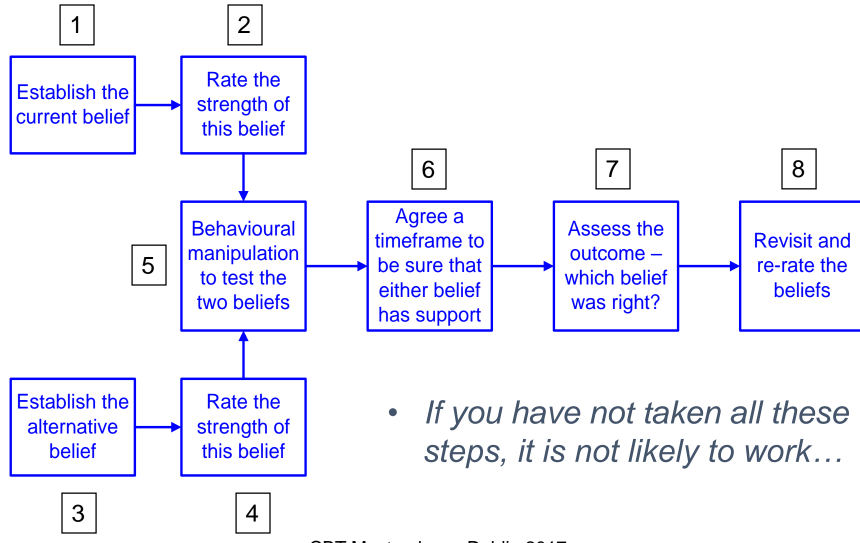
- Change in pattern and content of eating
 - needs to start early in treatment
 - eating 'forbidden' foods
- Body image work using mirror exposure
- Testing out body checking, comparison, etc.
- Fill in the diary when you get the urge to binge
 - make bingeing an active choice
- Reducing compensatory behaviours
 - waiting for 30-40 minutes after eating to allow the anxiety to subside

Behavioural experiments

What is a behavioural experiment?

- Trying out changes in a systematic way, to learn the outcome
- Use of planned behavioural change to:
 - test existing beliefs about the self, others and the world
 - develop and test more adaptive beliefs
- The purpose change in cognitions (Beck, 1979)
- Commonly used to address eating, weight and shape cognitions
 - e.g., weight gain if I change eating; impact of body checking
 - also valuable in working with other cognitions
 - e.g., interpersonal issues, perfectionism and failure

Going through the steps



Vignette: Eating, weight and shape

Belief to test out

 "If I don't weigh myself three times a day, my weight will go out of control" (100%)

Alternative belief

 "Maybe weighing myself is not affecting my weight, but is making me more anxious" (5%)

Possible methods

 Reduce weighing frequency, and see if my weight goes up as a result, or if my weight stays the same, but I get less anxious

Cognitive restructuring

Preliminary work

- Nutritional adequacy (ignore this and fail...)
 - free up the thinking
 - stabilise the mood
- Psychoeducation, e.g.:
 - role of vomiting
 - difficulty of weight gain
 - energy requirements
 - normal weight fluctuations
- Basics of self-monitoring
 - food diaries and regular weighing

Explaining the role of safety behaviours

- Explaining the reason that the patient holds onto her behaviours
- Doing the behaviour used to be seen as an asset
 - e.g., positive 'buzz' from weight loss
- Now, afraid of the consequences of <u>not</u> doing the behaviour
 - e.g., restricting because of fear of weight increase
- Use that example of playing the lottery
 - what stops people from stopping?

Change the strength of the belief first

- Aim to enable the patient to amend her initial (distorted) thought
 - based on a review of the evidence
- Generate an alternative, balanced thought
 - not 'positive thinking'
- Change is unlikely to be immediate
 - introducing a seed of doubt
 - possible the initial thought may not be 100% accurate
 - facilitate behavioural change (experiments, etc.)

Working with beliefs about weight

- Address beliefs about the accuracy of weight estimates
 - also see body image/body checking
- Graph cumulative weight estimates
 - get predictions and strength of predictions
- Is the patient any good at estimating whether her weight has gone up or down?
 - consider with her why she is poor at this

Working with beliefs about food

- Forbidden foods vs OK foods
- Consider the origins of 'forbidden foods'
 - e.g., parental rule; peer pressure?
 - Consider whether the rule has to apply <u>now</u>
- Change the headings
 - 'Liked' vs 'Disliked' vs 'Don't know'
 - this task on its own can cause a lot of confusion
 - confusion is a good thing here...
- Then save those lists for more behavioural experimentation...

What about body image?

Already addressed some key skills here

- Psychoeducation
 - do this early on, e.g.:
 - function of body
 - accuracy of body image
- But we also need to address body-related safety behaviours
 - checking
 - comparison
 - avoidance
 - mind-reading
- What ones to address? Depends on what ones the patient uses...

Behavioural experiments

- Used to address body checking and body comparison
- Each behaviour is used to relieve anxiety in the short term
- Each makes body image worse in the medium to long term
- So we address the belief that checking/comparison is a good thing
 - one week on the behaviour, one week off
 - determine how each makes the patient feel
 - usually, one experiment is plenty...

Exposure with response prevention

- Used to reduce body avoidance
- Full length mirror exposure for about 40 minutes
- Scary at the time (for patient and therapist), but a very rapid drop in distress over the next couple of times
- Single strongest tool that we have in CBT-ED for addressing body image disturbance

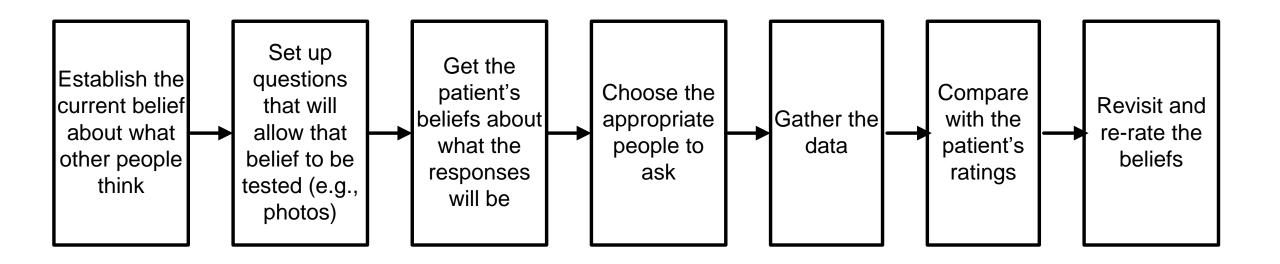
Surveys

- Used to address mind-reading
 - e.g., "I know that they think I am fat, but they would never tell me that"
- Test patients' beliefs about what other people consider important
 - particularly useful where the individual has a lot of social anxiety
- Collecting data through:
 - observation of events
 - interviewing other people
- Technique adapted from CBT for social phobia

Cognitions to look out for

- Anything that involves vulnerability cognitions regarding how others see/judge the patient, e.g.:
 - "They think I look fat"
 - "People will notice my belly/double chin/etc."
 - "I am always going to be seen as the ugly one in my group of friends"
 - "People think I look normal now, so I cannot possibly put weight on"
 - "People admire me for my skinny body"
 - "They will think I looked much better last year before I put all this weight on"

Going through the steps



• If you have not taken all these steps, it is not likely to work...

Ending therapy

Recovery goals revisited

- Kept the patient alive
 - medical and psychiatric monitoring and intervention
- Kept the patient on track
 - addressed therapy-interfering behaviours
 - put the patient in charge
- Normalised eating and weight
 - psychoeducation
 - structure and content of intake
 - exposure
 - behavioural experiments

Recovery goals revisited

- Improved psychological, emotional and social functioning
 - reduced starvation effects
 - cognitive restructuring
 - exposure
 - behavioural experiments
- Normalised body image
 - cognitive restructuring
 - exposure
 - behavioural experiments
 - surveys

Finishing off and saying goodbye

- Final sessions
- Handing over the responsibility and power to the patient
- The therapy blueprint
- Used at follow-up sessions to review how the patient is progressing
 - problem-solving, own therapy sessions, etc.

Therapy blueprint: Headers

- What were my problems when I was first referred?
- What did I do to change?
- What changes do I still want to make, and how will I achieve them?
- What might lead to a setback in the future?
- What will be the symptoms of a setback?
- How will overcome the setback?
- What if that doesn't work?

Background reading

- Fairburn, C.G. (2008). <u>Cognitive behavior therapy and eating</u> disorders. New York NY: Guilford
- Fairburn, C., Cooper, Z., Doll, H. A., O'Connor, M. E., Bohn, K., Hawker, D. M., Wales J. A., & Palmer, R. L. (2009).
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