

Social Anxiety Disorder

- Operational Definition
- A. Marked fear or anxiety about one or more social situations in which the person is exposed to possible scrutiny by others.
 - B. The individual fears that he or she will act in a way, or show anxiety symptoms, that will be negatively evaluated
 - C. The social situations consistently provoke fear or anxiety

- Operational Definition
- D. The social situations are avoided or endured with intense fear or anxiety
 - E. The fear or anxiety is out of proportion to the actual danger posed by the social situation.
 - F. The duration is at least 6 months.
 - G. The fear, anxiety, and avoidance cause clinically significant distress or impairment in social, occupational, or other important areas of functioning

Operational Definition

- H. The fear, anxiety, and avoidance are not due to the direct physiological effects of a substance or a GMC
- I. The fear, anxiety, and avoidance are not restricted to the symptoms of another mental disorder
- J. If a general medical condition is present, the fear, anxiety, or avoidance is clearly unrelated to it or is excessive.

SAD Specifiers

- **Performance only:** If the fear is restricted to speaking or performing in public
- **Generalized:** If the fear is of most social situations (and is not restricted to performance situations)
- **Selective Mutism:** Consistent failure to speak in specific social situations (in which there is an expectation for speaking, e.g., at school) despite speaking in other situations

SAD Prevalence

- 7.1% for 12 months, 12.1% for lifetime in US
- Similar rates across Western countries, seen across all cultures in varying rates
- *Taijin kyofusho* in Eastern countries appears to be a culturally specific form of SAD

Stein & Stein (2008)

SAD Onset

- Early onset compared to many disorder, with rates of 6.8% in children
- 50% of adult cases report onset in childhood, over 80% reported starting by age 20
- Only half ever seek treatment, average time is after 15-20 years of diagnosable problems

Bogels et al. (2010); Stein & Stein (2008)

Gender Differences

- Higher rates of females in both adult and adolescent samples
- However, men more likely to seek treatment
- Different common symptoms
 - Men – eating in restaurants and writing in public
 - Women – using public restrooms and speaking in public

Ranta et al. (2007); Weinstock (1999)

SES & Cultural Differences

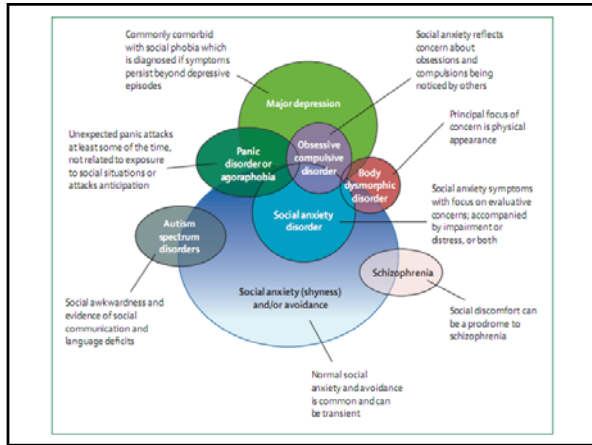
- More prevalent in low SES and less educated
- Fear of embarrassing self (Western) versus fear of offending others (Eastern)
- Native Americans at higher risk than whites or African-Americans, but this changes across ages

Lewis-Fernandez et al. (2009)

Comorbidity

- Very high, over 80% in clinical settings
- Most common are depression, panic disorder, GAD, specific phobias, and alcohol use disorders
- SAD often develops prior to comorbid problems, but relationship with AUD is uncertain
- Avoidant PD may be an extreme variant of SAD

Morris et al. (2005); Stein & Stein (2008)



Impact of SAD

- Common reason for school refusal in youth
- Only internalizing disorder highly associated with dropping out of school early
- Reduced workplace productivity, higher unemployment
- Reduced health-related QoL

Stein & Stein (2008)

Impact of SAD

- High rates of being single or divorced
- Wide range of sexual dysfunctions
- Smaller social networks and less social support
- Greater risk for suicide than general population
- Lowered positive psychological experiences

Kashdan (2007)

Etiology

- Behaviorally inhibited temperaments place individuals at high risk for SAD
- Modest heritability of SAD, likely due to BI or introversion, but could be shared environment
- Multiple gene variants and neurotransmitters seem to play a role (no one pathway)

Morreale et al. (2010)

Etiology

- Family environment reported to be more overprotective, less affectionate
- Families also emphasize concern of other's opinions, lack of family sociability
- CBT model emphasizes role of negative aspects of self and situation

Morreale et al. (2010)



SAD Treatment

- Large evidence base for pharmacology and psychotherapy, individually but not combined
- Effect sizes are roughly equal for SSRIs and CBT (1.5 vs 1.8)
- SSRIs work sooner, but CBT effects last longer

Stein & Stein (2008)

Pharmacology for SAD

- SSRIs (but not Prozac) or SNRIs are first line choice
- D-cycloserine (glutaminergic agent) may be useful as an adjunct to exposure therapy
- MAOIs and benzodiazepines can be useful, but are more a) dangerous or b) addictive

Stein & Stein (2008)

	Dose (mg per day)	Number of patients	Response rate for drug	Response rate for placebo
Citalopram ⁸⁵	40	36	50%	8%
Escitalopram ^{105,102}	5-20	1028	54-71%	39-50%
Fluvoxamine ¹⁰³⁻¹⁰⁵	50-300	422	43-48%	7-44%
Fluoxetine ^{107,108}	20-60	108	40-51%	30-32%
Paroxetine ^{104,107-110}	20-50	2188	55-72%	8-50%
Sertraline ^{95,111-113}	50-200	616	40-53%	9-29%
Venlafaxine ^{108,114-116}	75-225	1547	44-69%	30-36%

*Patients undergoing concomitant cognitive behavioural psychotherapy were excluded.

Table 3: Usefulness of selective serotonin and serotonin-noradrenaline reuptake inhibitors for social anxiety disorder

CBT for SAD

- Treatment for SAD is longer and involves more components than for specific phobias
 - Psychoeducation
 - Applied relaxation
 - Social skills training
 - Imaginal and in-vivo exposure
 - Video feedback
 - Cognitive restructuring

Rodebaugh et al. (2004)

CBT for SAD

- EX/RP appears to be the most important ingredient among the components
 - CBT vs only exposure yield similar results
- Have to take care to catch and not allow *subtle* avoidance and focus on the situation itself
- Safety behaviors must also be curbed

Rodebaugh et al. (2004)

CBT for SAD

- Applied relaxation trains clients in PMR, and then has them implement it *in vivo*
 - PMR *alone* is not an effective treatment
- Similar to systematic desensitization, in which the likely active ingredient is EX/RP
- Likely the case for social skills training as well

Rodebaugh et al. (2004)

CBT for SAD

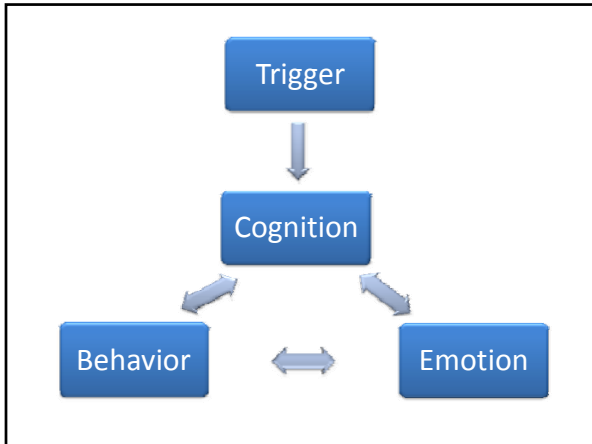
- Cognitive restructuring is often used to help prepare for exposures
- Exposures are seen as the “test” of if automatic negative thoughts are correct
- But again, EX/RP may be the key task

Rodebaugh et al. (2004)

EX/RP & Cog Restructuring

- Dichotomizing the two may be misleading
- Therapists may be mixing the two, rather than strictly using one or the other
- Behavior causes changes in thoughts, thoughts cause changes in behavior

Rodebaugh et al. (2004)



CBT for SAD

- Gains or even improvements seen from 6-12 months post treatment
- Low drop-out rates (10-20%)
- Group and individual formats both show large improvement rates, but individual is higher

Rodebaugh et al. (2004); Stein & Stein (2008)

Access to CBT

- With limited access, self-guided/minimal contact therapies may be a useful alternative
- One study found bibliotherapy + 3 hours of non-therapy contact with therapist clinically improved 40% of clients
- May be good option for mild-moderate SAD

Abramowitz et al. (2009)

Media Critique #2