Is **Depression** management getting you down?

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Faculty/Presenter Disclosures

- · Faculty: Mike Allan
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 - Other:





Outline

- 1. Can we quickly rule out depression?
- 2. What are the challenges for anti-depression evidence?
- 3. How well do anti-depressants work?
 - a) Does severity matter,
 - b) Do they work in primary care?
- 4. Is there clear evidence that one anti-depressant is better?
- 5. Does dosing matter?
- 6. What about switching?
- 7. How long does it take for antidepressants take to work?
- 8. What are reasonable second line options.
- 9. How long do you stay on the medication?
- 10. How well does non-drug therapy work?





2 Question Screen

- 3 cohorts with 1893 patients, most in primary care:
 - During the past month have you often been bothered by,
 - 1) Feeling down, depressed, or hopeless?
 - 2) Little interest or pleasure in doing things?
- No to both (negative) response:
 - Sensitivity 96-97% & Negative Likelihood Ratio 0.05
 - If pretest probability = 15%, Post-test Probability = ~1%





2 Question Screen

- Yes to 1 or 2 (positive) responses:
 - Specificity 57-78% & Positive Likelihood Ratio 4.4
 - Note: 23-37% will screen +ve so not diagnostic need PHQ-9 of similar.
- Bottom-Line: Excellent screen for excluding depression, but not good for diagnosis.



TFP 203. January 15 2018. https://gomainpro.ca/wp-content/uploads/tools-for-practice/1515521430 tfp2032-questionscreenfv.pdf. BMJ. 2005 Oct 15;331(7521):884



Research Quality Issues

- 10-20 yrs ago: Most research low quality.
 - From 46 RCTs Only 9% good quality excluded¹
 - 85% industry funded (11% affiliated, 4% not reported)
 - Others similar^{2,3}
- Reviews from last few years.
 - 522 RCTs (all types): 9% high risk of bias, 73% moderate, 18% low risk.⁴
 - 131/131 Placebo controlled RCTs at high risk of bias based on incomplete/selective reporting & poor blinding.⁵
- Bottom-Line: Quality maybe improving over time but also likely driven in part by "reducing the bar".



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Important Nuance

- Subjective:
 - Clinicians report/score benefit > pts, Examples^{1,2}
 - Clinicians¹ found patients' benefited in 33% of scales but patients self rated benefit in 0%
 - Clinicians (experts) rated benefit 2.76 greater than patient self-rated.²
- Scales:
 - numbers = easier to find stat (not clinical) significance, Examples³⁻⁵
 - Ham D scale change over placebo ~2 (scale = 0-52, MCID 3)
 - MADRS scale, escitalopram vs citalopram = 1.1 (scale 0-60, MCID 2)
 - Children's depression rating scale- revised: Improve 2.7 on a 113 scale.



1) Lancet 2004;363:1341-5. 2) J Affect Disorders 2009; 118: 1–8. 3) BMC Psychiatry 2017;17:58. 4) Ann Intern Med 2008;149(10):734-50. 5) BMJ 2004;328:879-83.



What role does industry play

- Hiding trials and selectively reporting data within trials.
- Focus on first: FDA records of 12 SSRI/SNRI's vs Published
- 74 Trials:
 - 38 Positive: 37 published, 1 not published.
 - 36 Negative: 3 published as negative, 11 published as positive, 22 not published.
- 94% appear positive if looking at published RCTs vs 51% FDA

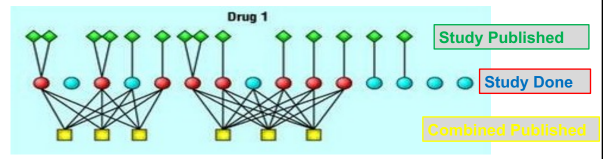


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NEJM 2008; 358: 252-60

SSRI: Super Selective Reporting Information

• What happens to SSRI RCTs: +ve trials published 4.4x each (vs 1.3)



• **Bottom-Line**: We need to keep in mind that what we see is the best Anti-depressants could be.

Melander. et al, BMJ, 2003; 326: 1171-73

How well do they work?

- 35 RCTs of 4 SSRI/SNRI
- Statistical significance common, Clinical over placebo?
 - Starting Ham D scores: 17-30.5
 - Mean Change was 9.6 for med & 7.8 for placebo (1.8 difference)
 - 81.5% of anti-depressants effect is from "placebo"
- Other studies find^{2,3}
 - Placebo drives 68% of the effect seen in patients
 - Mean difference over placebo is in Ham D: ~2



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1) PLOS Med 2008; 5(2): 0260. 2) J Affect Disorders 2009; 118:1–8. 3) BMC Psychiatry 2017;17:58. Katakam. Acta Neuropsychiatrica 2018.

How well do they work: Part 2

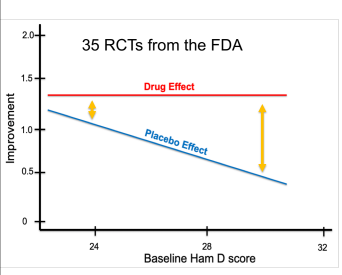
- Paroxetine example: Actual numbers for ≥50% improvement;
 - 53% taking paroxetine vs 42% with placebo
 - Difference is 11% (or NNT 9)
- "Antidepressants improve response 50%"
 - 552 RCTs with 116,477 patients no real numbers
 - Example: Citalopram Odds Ratio 1.52 (1.33 1.74)
 - Convert to Risk Ratio it is 1.26 (1.18-1.34)
 - Convert to Absolute risks 50% vs 40%



1) CMAJ 2008;178(3):296-305. 2) Lancet. 2018 Apr 7;391(10128):1357-1366.



Severity Matters,... Kind-off



PLoS Med 2008 Feb:5(2):e45

- Combine patient data 6 RCTs:
 - 3 imipramine, 3 Paroxetine, baseline Ham D= 14-23.
- Results: ûsevere, û benefit
 - Clin Sign Diff = 3 on Ham-D
- NNT: 16, 11 and 4 (mild/mod, severe, very severe).
- Bottom-Line: Severity impacts drug effect over placebo.

JAMA. 2010;303(1):47-53

What about in Primary care?

- Clinical response (any response) Primary Care
 - TCA's (8 RCTs, 1058 patients)
 - Risk ratio: 1.24 (1.11, 1.38), 62% vs 49%, NNT ~8
 - SSRI (5 trials, 1269 patients)
 - Risk ratio: 1.28 (1.15, 1.43), 58% vs 45%, NNT ~8
- **Bottom-Line**: ~50-60% of patients will have some response to medications (and 40-50% on placebo).

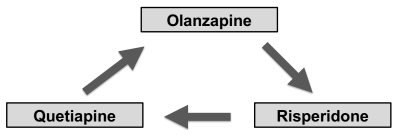


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Cochrane Database Syst Rev. 2009 Jul 8;(3):CD007954.

Reviews and Overviews

Why Olanzapine Beats Risperidone, Risperidone Beats Quetiapine, and Quetiapine Beats Olanzapine: An Exploratory Analysis of Head-to-Head Comparison Studies of Second-Generation Antipsychotics



Am J Psychiatry. 2006 Feb;163(2):185-94.

Is any antidepressant better?

- 46 RCTs¹ (11.5 K pts), ≥3 months: No Diff Quality of Life
 - Examples where Ham D better for one
 - Venlafaxine > Fluoxetine: RR 1.12 (1.02-1.23) & NNT16
 - Sertraline > Fluoxetine: RR 1.1 (1.01-1.2) & NNT 17
 - Benefit = always 5% in favour of sponsored drug (NNT 20)
- 171 RCTs,² ≥6 weeks (indirect comparisons), Effectiveness similar.
 - Few stat sign relative benefit, but none clinically significant
 - Example: MADRS 60 pt scale: esocitalopram 1.13 > citalopram (MCID=2)
 - Sponsorship may play a role in these subtle differences



Ann Intern Med. 2005;143:415-26. Ann Intern Med. 2008:149:734-750.



Lancet Studies

- Both studies examined Treatment Response (≥50% scale improvement) & Withdrawal, used indirect comparisons & Odds Ratios
- 117 RCTs, treatment response & withdrawal, used indirect methods
 - Efficacy Top 4: mirtazapine, escitalopram, venlafaxine, sertraline
 - Tolerability Top 4: escitalopram, sertraline, bupropion, citalopram
- 522 RCTs,² (116,477 pts), Mean duration 8 weeks.
 - Efficacy: Odds Ratio=1.49-1.89 for 19 of 21 anti-depressants. Elavil (2.13) & Reboxetine (1.37)
 - Note: Now escitalopram #8, sertraline #10.
 - Tolerability: Same as placebo except Fluoxetine (OR=0.88) and clomipramine (OR=1.30)

Newer drugs seemed better



Lancet 2009; 373: 746–58. Lancet. 2018 Apr 7;391(10128):1357-1366.



Summing Up

- Bias is common & therefore estimates are uncertain
- Using indirect comparisons & odds ratios makes things worse
 - Venlafaxine: OR 1.78, convert RR=1.36, actual response=54.4%
 - Fluoxetine: OR 1.52, convert RR=1.26, actual response=50.4%
 - Any difference in the range of sponsorship bias alone.
- **Bottom-Line**: No real difference in efficacy. Use the one that you are comfortable with. Weigh costs, patient history, adverse events, etc.





Dosing: Is bigger better?

- · Low doses as effective as high doses.
 - Flouxetine (5 vs 20 vs 40mg)¹ & Tricyclics (50-100 vs >100mg)²
- 8 Studies: Increasing doses in poor response not much help.³
 - At least not until 8 weeks have past.
- 9 RCTs, after waiting 3-6 weeks, generally double dose vs stay same dose.
 - Change in scale: SMD 0.053 (-0.143 to 0.248)
 - Response: OR 1.124 (0.778 1.625)
- Pooling 135 placebo trials⁵ dosing did not impact outcomes
- Bottom-Line: don't rush to increase dose as little evidence it helps.

PATIENTS 1) Psychopharm Bull 1988; 24: 183-8. 2) BMJ. 2002;325:991-5. 3) Br J EER PROPERTY 2006;189:309–16. 4) J Clin Psychiatry. 2018 May/Jun;79(3). RESEARCH5) BMC Psychiatry (2017) 17:58. & Acta Neuropsychiatrica 2018.



Switching to a New SSRI

- 3 RCTs found no difference in switching after 6-7 weeks.
 - Odds ratio 0.85 (0.55-1.30) favoring not switching
- 8 RCTs, 1627 patients, On ≥2 weeks, switch 4-12 weeks
 - Change in depression scale: SMD 0.031 (-0.258 to 0.319)
 - Response: Odds Ratio 0.97 (0.69-1.36).
- Note STAR*D waited a mean of 12 weeks
- **Bottom-Line**: Don't rush to switching as this does not seem to work (over continuing).



Acta Psychiatr Scand 2010;121:174–9. J Clin Psychiatry. 2018



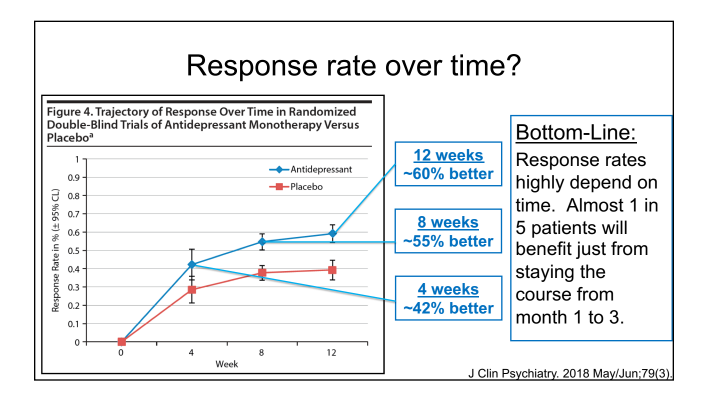
How Fast do they Work?

- Meta-analysis¹ of 50 trials (10,121 patients) looking at response to SSRI medications over time.
 - 1/3 of the total benefit in first 7 days (based on 6 weeks)
 - NNT of 25 for 50% improved over placebo at 7 days.
- Results confirmed those of another meta-analysis²
 - Improvement in clinically important outcomes in the first week.
- New research verifies early response.³
- Bottom-Line: Response to anti-depressants can be quick.



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1) Arch Gen Psychiatry 2006;63:1217-23. 2) J Clin Psychopharmaco 2006;26:56–60. 3) Euro Psych 2013;28: 362–71



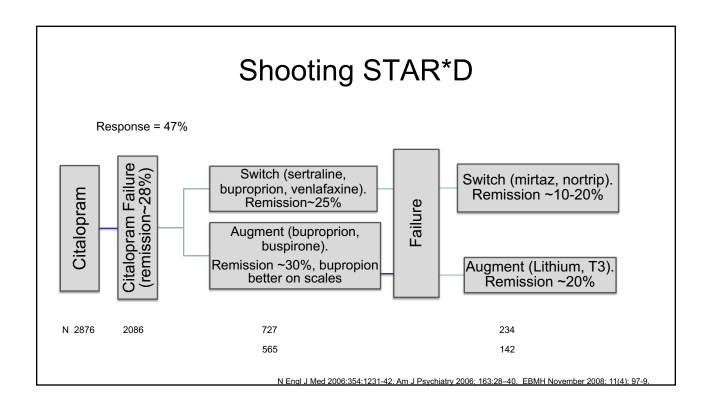
Shooting STAR*D: Findings

- 2876 people were put on Citalopram
- More like real patients
 - (mix of general and specialty)
- 80% had chronic or recurrent depression
- Many complicating Psychiatric conditions.
 - 18% had attempted suicide.
- Mean Ham D = 21.8
- Mean exit dose of citalopram = 42 mg/day





Am J Psychiatry 2006; 163:28-40



Shooting STAR*D: Summary

- Efficacy population = 52% response versus 39% in effectiveness or pragmatic STAR*D population.
- Take home messages
- 1. Maybe choosing the type of alternative antidep doesn't matter.
- 2. Maybe specialist care is not a lot different from GP
- 3. Choice of augmentation uncertain (guidelines² put lithium & antipsychotics ahead of choices here).





Combining anti-depressants

- Some studies find combined regular anti-depressants at the start may be helpful,
 - E.g. RCT of 105 pts x 6 weeks, Fluoxetine (20) vs Mirtazapine (30) plus Fuoxetine (20) or Venlafaxine (225) or Bupropion (150)
 - Remission rates with combo average NNT 4
- Others find it is not helpful
 - E.g. RCT of 665 pts x12 weeks, Escitalopram (20) vs Buproprion (400) + escitalopram (20) vs Venlafaxine (300) + mirtazapine (45).
 - All groups: Remission 38-39% & Response 52%
- Bottom-Line: No clear indication to start 2



Am J Psychiatry 2010; 167:281–288. Am J Psychiatry. 2011 Jul;168(7):689-701.



Anti-Psychotics & Depression

- 2010 Cochrane reveiw¹ (28 trials, 8487 patients)
 - Antipsychotic versus antidepressant: Equivalence is uncertain
 - Olanzapine (5 trials): 2 studies antidepressants superior (3 no diff)
 - Quetiapine: equivalent but only one trial.
 - Quetiapine (4 trials, 2069 patients) versus placebo:
 - Response NNT 8 and remission NNT 17.
 - Antipsychotic augmenting antidepressants: 12 trials using aripiprazole, olanzapine, quetiapine, or risperidone
 - Response NNT 7-12 and remission NNT 7-12.
 - · Adverse events common,
 - Typical of antipsychotic studied (e.g. 4kg weight gain with olanzapine).
 - More patients stopped due to adverse events: NNH 6-13 used alone and NNH 12-50 as augmentation.





Anti-Psychotics & Depression

- Canadian² and American³ depression guidelines include the option of secondgeneration antipsychotics alone or as augmentation therapy in patients who have failed first-line antidepressants.
- Bottom-line: Second-generation antipsychotics appear effective in treating depression when given to augment antidepressants. One antipsychotic (quetiapine) appears effective in treating depression alone but equivalence to antidepressants is uncertain. The evidence has a high risk of bias and adverse events are common.





A Trial of Separation?

- In Meta-analysis of 31 RCT (of all types)¹
 - Meds stopped after 4-28 weeks (most 6-16)
 - Relapse at 12 months: 41% Placebo vs 18%
 - NNH 5 for stopping.
- Dose reduction similar (5 RCT)²
 - 25% low dose vs 15% in previous dose (NNH of 10)
- Newer data suggestions similar (54 RCTs, 9268 patients)⁴
 - Relapse in staying on treatment vs quitting early Odds Ratio 0.38 (0.34-0.41)
 - · Convert to relative risks: 52%
 - Relapse rates: 22.5% vs 43.6%



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1) Lancet 2003; 361: 653–51. 2) Psychother Psychosom. 2007;76(5):266-70 3) Am J Psychiatry 2000; 157:229–233. 4) Australian and New Zealand Journal of Psychiatry 2010; 44:697–705

A Trial of Separation?

- Recurrence (hard to separate out one)³
 - From a cohort of 318 depressed pts, 60% had previous depression
 - After 1 yr, 25% of the cohort had a recurrence
 - If second, 41% in 1 year.
 - Add 16% for each subsequent episode
 - 36% did not have a recurrence in 5 years.
- Bottom-Line: Recurrence is relatively common if treatment stopped early. How
 long to treat not entirely clear but likely ~12 months. Patients with recurrent
 episodes could consider longer term, perhaps even indefinite therapy.



1) Lancet 2003; 361: 653–51. 2) Psychother Psychosom. 2007;76(5):266-70 3) Am J Psychiatry 2000; 157:229–233. 4) Australian and New Zealand Journal of Psychiatry 2010; 44:697–705



CBT Therapy

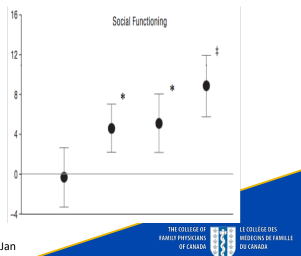
- Mean effects: around 0.77 SMD versus wait-list
 - Lots of heterogeneity¹
 - Not as good if some form of attention OR depression is severe
- Meta-analysis² with comparator: less effect (0.28) & hetero less³
- Psychotherapy^{3,4}: high risk of publication bias
 - Effect goes from 0.67 to 0.42.
 - In another study 0.52 to 0.39
- **Bottom-Line**: CBT works, and is similar anti-depressants likely.



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Exercise on Quality of Life

- Exercise for Depression
 - 23 trials: 0.82 SMD
 - 3 best studies, 0.42 SMD
 - NNT 8-12
- RCT: 464 females, none or 3 levels of exercise
 - 8 QOL measures (mental & physical): dose dependent relationship (change 2-10%)





Cochrane 2009:(3): CD004366. & TFP #130, Jan 19, 2015. Arch Intern Med. 2009;169:269-278

Summing up

- 1. Two question can help exclude depression.
- 2. 50-60% of primary care patients taking antidepressants will get a good response.
 - a) As severity increases so does effect over placebo
- 3. There is no clear evidence that one antidepressant is reliable more effective.
- 4. Anti-depressant can work within 7 days but response continues for 3 months
- 5. Dose and Switching should not occur to quickly.
- 6. It is reasonable to switch or augment (anti-psychotics, bupropion, others)
- 7. Patients should likely stay on the meds 12 months, longer if recurrent.
- 8. CBT is similarly effective (to antidepressants)
- 9. Don't forget activity.

