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Conferences

Students' Union Undergraduate Research Symposium

2013-11

Addictions 101

Sekhon, Bikram

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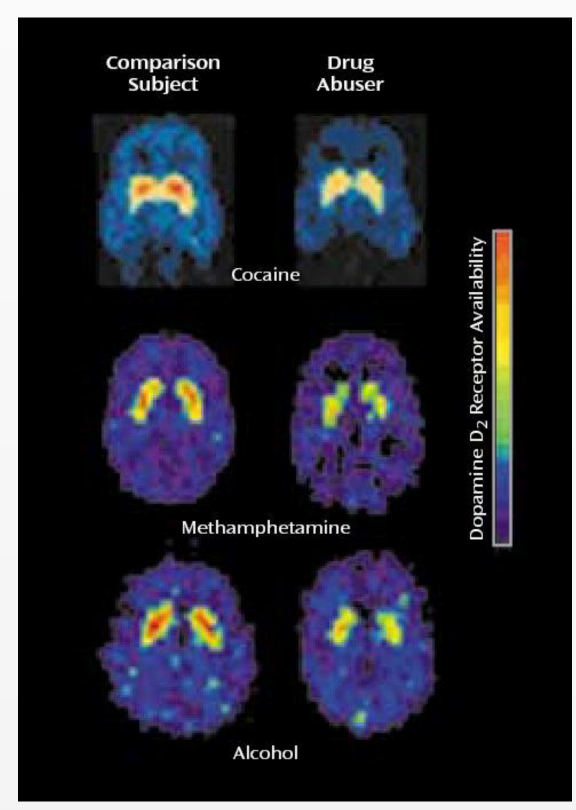
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Addictions 101



Introduction: Neurophysiology of Addiction



Lower Striatal Dopamine D2 Receptor Binding in Drug Users During Withdrawal From Cocaine, Meth-amphetamine, and Alcohol Than in Normal Comparison Subjects¹

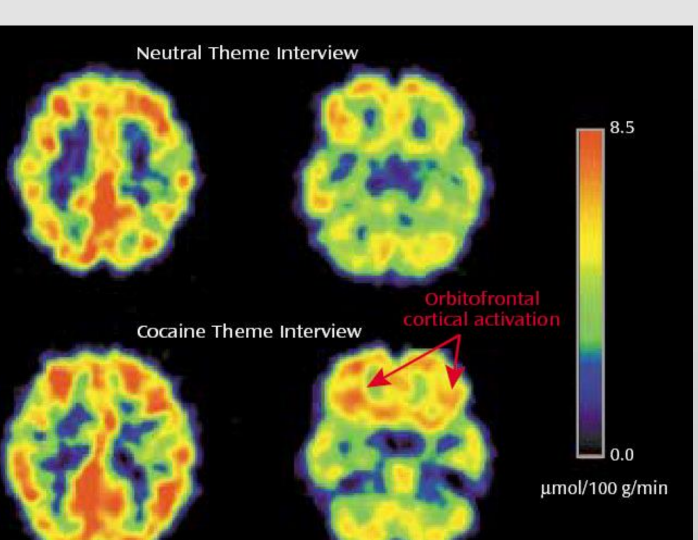
Dopamine: Incentive & Motivation

- ★All substances that can be abused raise dopamine levels¹
- ◆Cues associated with previously pleasurable experiences increase donamine
- experiences increase dopamineAddicts get high just by thinking about getting high
- ◆Ventral tegmental apparatus (VTA) powered by dopamine
- VTA triggered by foraging for food, finding sexual partners evolution necessitates these activities
 VTA gives rise to desire, motivation and elation
- ◆ Dopamine receptor availability is reduced in substance abusers²
- substance abusers²
 ◆Brain sheds receptors due to excess dopamine
- More substance needed to activate reduced receptors
- ◆Pre-existing lack of receptors might be a base for addictive behaviours³

Endorphins: Attachment & Reward

- ◆Powerful soothers of physical and emotional pain¹
- ◆Opiates act on anterior cingulate cortex subjective experience of pain

 ★ Endorphins enable emotional bonding between mother and infant^{4,5}
- ◆Opiate addiction arises from brain system that governs attachment and love
 ◆Opioid receptor activity diminishes with alcoholism, increasing alcohol craving to "numb the pain"⁶
- ★Alcohol and marijuana also activate opiate receptors this is part of the enjoyment⁷



Orbitofrontal Cortical Activation in Active Cocaine
Abusers During a Cocaine Theme Interview and a
Neutral Theme Interview, as Measured by FDG PET¹

Frontal Cortex: Self-regulation

- ◆Pre-frontal cortex inhibits reactionary responses⁸
 - ◆Damage causes inability to stifle inappropriate responses⁹
- ◆Orbito-frontal cortex (OFC) contributes to decision making and inhibiting impulsive action¹
- ◆OFC works abnormally in drug users
 ◆Overvalues substance, making it chief concern¹
- ◆Undervalues other objectives food or health¹
- ◆Malfunctions in blood flow, energy use¹⁰

◆Drug addicts prone to maladaptive decisions¹¹
 ◆OFC activated during craving, initiating craving itself¹¹

All addictions, regardless of substance choice, seem to share similar neurophysiological pathways

Aesthetic Knowledge: Spring/Summer Practicum Experience

- ♦Clients had difficulty with spiritual aspects of 12 stops, and felt quilt for
- ◆Clients had difficulty with spiritual aspects of 12 steps, and felt guilt for previous relapses
- ◆Nursing student peers :
 ◆Identified lack of recognition
- ◆Identified lack of recognition for clients' own work towards abstinence, hindering client empowerment
- ◆Viewing relapse too harshly might prevent future attempts at treatment
- ◆CNA Code of Ethics: accounting for unique values and spiritual beliefs, while focusing on well-being¹⁵
- •AA counselors seem resistant to discuss harm reduction as a viable option
- ↑"7 A's of healing" are addressed by 12-steps (Personal communication, Derek Luk, July 11, 2013)
 ◆Acceptance, awareness, anger, autonomy, attachment, assertion, affirmation¹⁶
- → 12-steps helps nurses expand knowledge for addiction treatment
- (Personal communication, Craig Mueller, July 17, 2013)

"Addiction is a chronic brain disease. No one blames a rheumatoid arthritis patient for relapse. So why do we blame addicts for the same?"

-Gabor Mate

How is addiction treated? What is effective?

Research Approach: Literature Review

- → Focused on alcohol use disorder, as Alcoholics Anonymous is well-researched
- ★All addictions share similar neurochemical pathways, so this information may be applicable for other addictions
- → Databases: PubMed, CINAHL Plus, MEDLINE, Nursing Consult (Mosby's), Nursing Reference Center
- ★Articles before 2002 were not included
- ◆ Search terms: "12 steps," "addiction," "harm reduction," "alcohol use disorder," "effectiveness," "efficacy," "treatment," "comparison," "alcoholics anonymous"
- ★ Research goals:
 - 1. Find support for Alcoholics Anonymous as an intervention
 - 2. Find support for harm reduction at the individual level for alcohol use disorder
 - 3. Find studies that compare the effectiveness of the two approaches

Results:

12 Steps & Harm Reduction

Strengths of Alcoholics Anonymous

- ◆One of the most endorsed forms of treatment for alcohol use disorder¹²
- **★**Cochrane Review found no difference compared to other interventions¹³
- ◆However, experimental design for comparison was limited¹⁴
- ★Longer duration in AA program associated with reduced impulsive behavior and legal problems, and increased positive psychosocial outcomes¹⁷
- ★Continued participation protective against future alcohol use, even with concurrent use of illicit substances¹⁸
- ◆Client use of self-help techniques stronger with 12-step compared to CBT alone¹⁹
- ★Greater alcohol addiction severity more likely to result in continued AA attendance and better outcomes¹⁹
- → Develops social support network that promotes abstinence²⁰
- ◆Physicians who took AA counseling for their own use disorder reported less cravings if they had a spiritual awakening²¹

Comparing 12-Step and Harm Reduction

- ★Cochrane review evaluating managed alcohol programs concluded more research is required²²
- ◆No studies included in review as none addressed comparison with other interventions
- ★ More research needs to be done to compare the two
 ★ Difficult to compare
 A A cooks total abstinance who
- ◆ Difficult to compare AA seeks total abstinence, where harm reduction does not

Harm Reduction for Alcohol Use Disorder

- ★ Reduced-risk drinking has received limited acceptance²³
- Assumption that dependent drinkers are at loss of control
- ★Literature review shows harm reduction approaches are at least as effective as abstinence-based approaches²⁴
- → Most of the research on harm reduction benefits are done on community-level interventions for illicit substances
- ◆Lack of literature on harm reduction in alcohol use may stem from focus by policy makers on harm of illicit drugs²⁵

Support for Complimentary Treatment

- ★Access to a variety of approaches individualizes treatment, and client engagement more likely if options are available²³
- **★**AA participation associated with higher retention in other treatment forms²⁶
- ◆Greater early AA participation associated with decreased alcohol abuse in long term²⁷
 ◆AA itself can be used as a harm reduction tool
- ★Reduced-risk program may result in willingness to try AA in future²³
- ◆Conversely, initial abstinence and relapse may result in overall decreased consumption²³

 ★ Healthcare workers applying harm-reduction report they believe it can compliment 12-step approaches²⁸
- → Programs currently exist that combine the two principles, including 16 Steps²⁹ and SMART Recovery³⁰

Conclusions: Moving Forward

- Further research on managed alcohol use programs
 Eurther evaluation of harm reduction approaches for
- Further evaluation of harm reduction approaches for alcohol use disorder at an individual level
 Harm reduction at any level for alcohol use seems to be the least studied,
 - Harm reduction at any level for alcohol use seems to be the least studied, possibly due to its status as a licit substance
- Establish common outcome measures for comparison of treatment modalities
 - Complete abstinence is not a shared goal
- Look at other health outcome measures, or decreased usage over time
 Further research of the above with regards to illicit substances and behavioral addictions
- Alcoholics anonymous research abundant as most-known 12-step program
- Generating awareness about addiction may change attitudes towards addictions
 - General public
 - Healthcare professionals
 - Researchers
 - Policy-makers

Taking Action: Addictions 101 Campaigns

- ★Addiction is a stigmatized health condition amongst health care professionals and the general public
- → Bringing awareness to public may result in decreased stigma and increased awareness
- → Bringing awareness to researchers and scholars may generate interest in novel research and proliferation of previous research
- → Began as a series of awareness campaigns for the general public in Mac Hall
- *Student-led open forums in July, October, and November 2013
- ◆Partnership with University of Calgary SU Wellness Center
- *Booths addressing different factors contributing to addiction at individual, institutional, societal levels
- ◆Photo booth campaign and Facebook link
- *"Addictions 101" leaflets for portability of information
- Surveys for evaluation of effectiveness and impact madePurpose:
 - 1. Present information to university students and faculty
 - 2. Foster dialogue, answer questions, and provide resources3. Consolidate learning for participating students

Trial 1: July 2013

Participating Student Feedback

- **♦** Surprised with support for addiction awareness
- ★Surprised also with the misinformation people have
- → Hoped to engage more of the nursing faculty
- Other students would benefit from the information
- ◆Creating a "united nursing front"

 ◆Comfortable, open environment helped to create impact

◆Open area with lots of traffic

- ★Set up drew people in and maintained their attention
 What Didn't Work
- → Pre/Post survey too long
- ◆People reluctant to complete it
- ◆The timing◆Less impact due to less traffic in Summer semester
- Survey Data
- ★Results not statistically significant due to low numbers
- ✦However, in a 2-hour time frame...◆Showed a change in attitude towards perception of stigma
- *Showed an increase in willingness to seek help for own addiction...

Trial 2: October 2013 What Changed

What Worked

- → Part of broader "Mental Health Awareness Week"
- **★**Shorter "yes/no" survey and more foot traffic
- Not statistically significant due to "yes/no" format
- ◆However, significant increase in survey participation
- Results showed a trend of audience gaining new knowledge
 Used results for "in-house" evaluation of campaign initiative

Trial 3: November 2013

What Changed

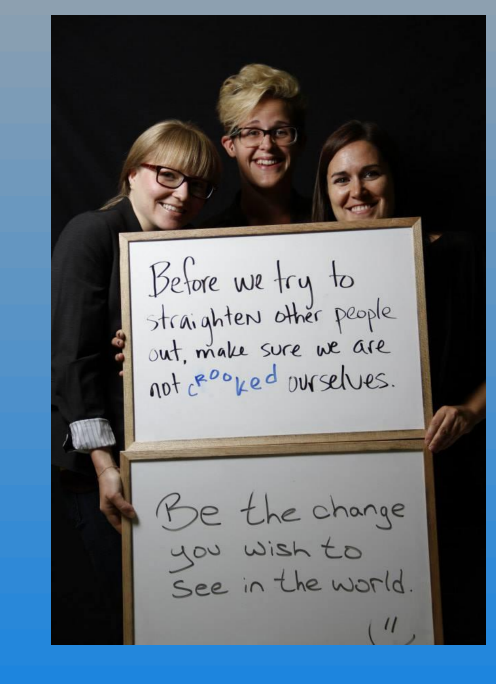
- **★**Short survey that is statistically significant
- → Short survey that is statistically significant
 → Now group of pursing students taking on the projection
- New group of nursing students taking on the projectCurrently awaiting survey results... stay tuned!

Benefits: Education & Practice

- → Greater retention of material by participating students
 → Brain-based learning³¹
- ◆Increased outreach to other healthcare professionals
 ◆Inter-professional collaboration: medicine, social work
- Unique intervention in registered nursing practice
- ◆Education, program implementation, community health
- ◆Creating initial considerations for addiction clients◆Impact on care in all nursing specialties

Ultimate goals...

- ★Creating strong foundation of addiction knowledge for current and future clinicians
- → Promoting further research and proliferation of existing research on addiction
- → Developing client-centered, individualized addiction treatments based on the strongest evidence
- Decreasing the stigma surrounding addictions in all areas of healthcare practice
 → Changing institutional and societal attitudes towards individuals with addiction

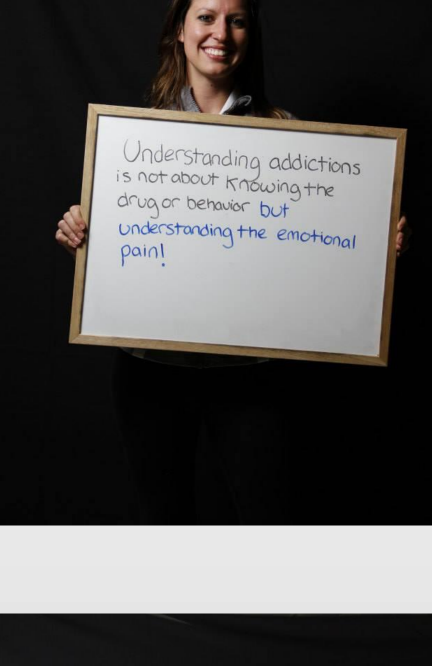


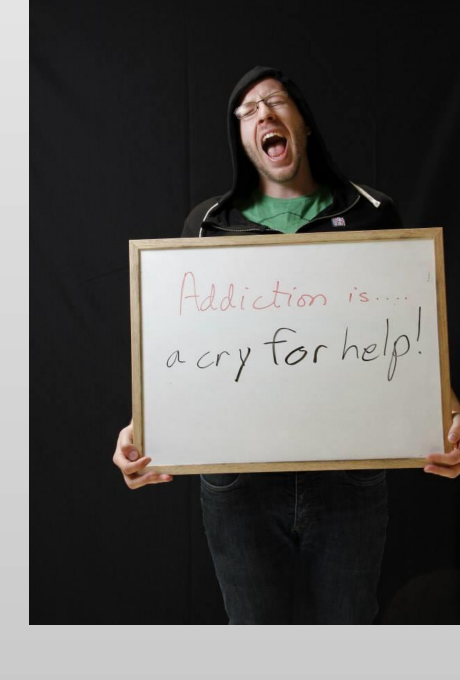


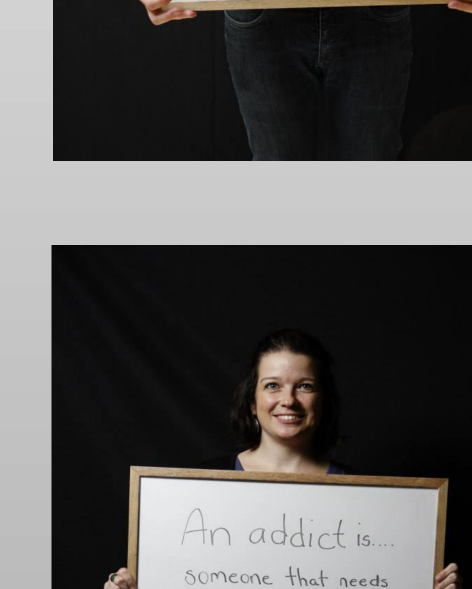
Bikram Sekhon, BKin RK BN (2013)

- Special thanks to Aaron Li and Derek Luk for their support and
- Thanks to Sander Deeth for helping create surveys for the awareness campaigns

 Images Reference: 1. Goldstein & Volkow (2002)
 - Images Reference: 1. Goldstein & Volkow (2002)
 Full References: See attached documents
 Email bikram.sekhon@gmail.com for a digital copy of reference list







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