Adolescent male substance use disorder and the "with limited prosocial emotions" specifier: brain activation during decision associated with increasing other harm and self-benefit

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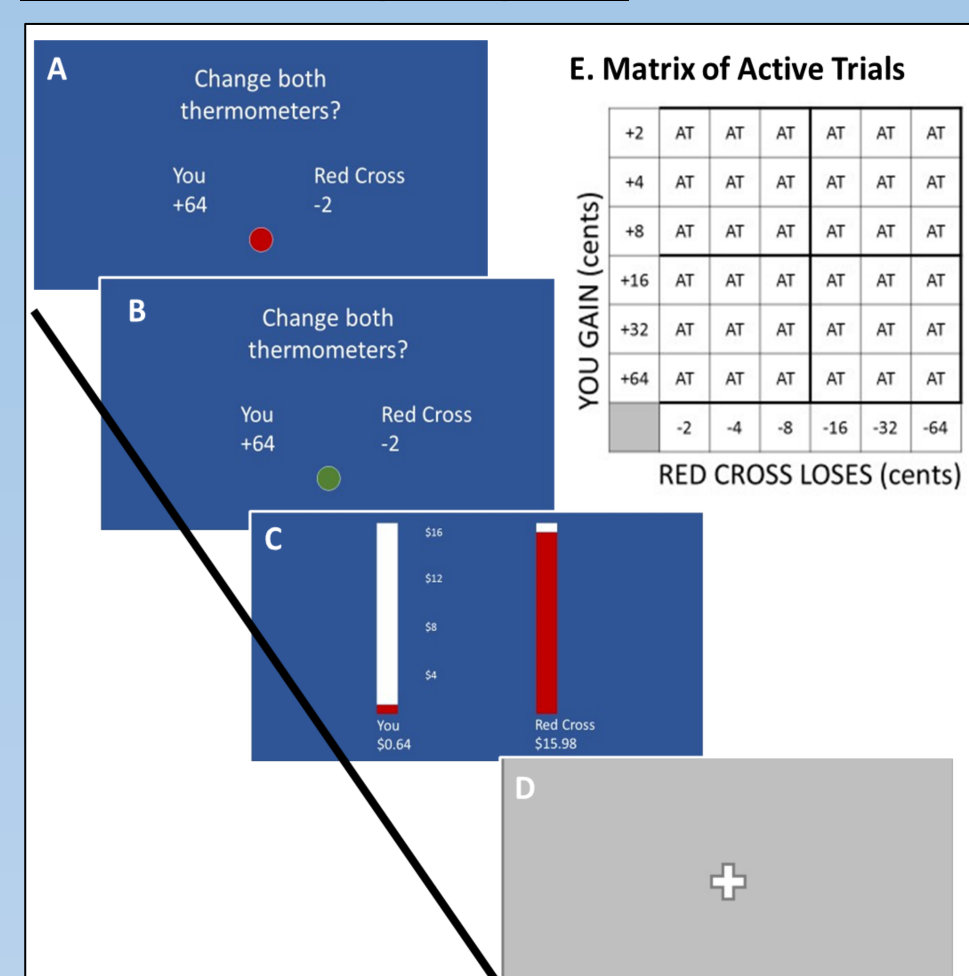
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INTRODUCTION:

- Adolescent SUD is common and predicts increased risk of drug abuse, other behavioral problems and worse health outcomes in adulthood (SAMHSA. 2017 NSDUH Annual National Report 2017; Nelson SE et al.,2015).
- Adolescent SUD frequently co-occurs with conduct disorder (CD) and youth with SUD plus CD tend to have worse clinical outcomes and more persistent courses. (Hopfer C et al., 2013; Myers MG et al, 1995).
- DSM-5 also describes a "with limited prosocial emotions" (LPE) specifier identifying individuals who display high callous-unemotional traits, these adolescents may be at even greater risk of substance misuse (Baskin-Sommers AR et al., 2015).
- The neuroscience of social cognition is often conspicuously absent from biological models of addiction; the available literature supports that SUD is associated with deficits in social cognition (Uekermann J and Daum I, 2008).
- Adolescent prosocial behaviors and empathy have a negative association to adolescent substance use over time (Carlo G et al., 2011; Winters DE et al., 2020).
- Problem Statement: Very limited work has examined the association of social cognition and prosocial decision making with adolescent SUD/externalizing behavior problems in the MRI environment.
- Project Aim: We sought to better understand brain structures engaged during decisions which may be increasingly harmful to others and increasingly beneficial to self, and to identify group differences in brain activation patterns.
- Hypothesis: We hypothesize that all three groups will have measurable differences in the pattern of brain activation depending on whether the subject is behaving in a manner that is beneficial to self versus behavior harmful to others.

Measures Used: Inventory of Callous Unemotional Traits (ICU) (Frick PJ, 2004), the Diagnostic Interview Schedule for Children (Shaffer D et al., 2000), the Composite International Diagnostic Interview – Substance Abuse Module (Robins LN et al., 2000) and the Youth Self Report (Achenbach T, 1991). Parents completed the Child Behavior Checklist (CBCL, Achenbach, 1991), a race/ethnicity questionnaire, and a socioeconomic status measure.

Altruism-Antisocial (AlAn's) Game:



Supplemental Figure 1. Description of AlAn's Game. Participants must choose to either act in their selfinterest at the expense of others or act beneficently at the expense of themselves. The entire game is composed of 144 offers, and each offer is presented to the subjects for a 5 second deliberation period after which they are given 1 second to accept or reject the offer. The game takes approximately 30 minutes to complete. **Panel A.** Showing an Active Trial - the subject will gain 64 cents and the Red Cross donation will go down by 2 cents (5 seconds). Panel B. When the ball turns from red to green the subjects accept or reject the offer (1 second). Panel C. Then the counters appear, showing both visually and numerically the amount of money the subject has taken, and the amount of money left in the charity donation. **Panel D.** Then a jittered fixation screen appears. **Panel E.** Shows the Active Trials included in the game. Y-Axis indicates the amount of money the subject will gain (in cents). X-Axis shows the amount by which the donation will be reduced (also in cents). All 36 Active Trials are presented to subjects twice while playing the game. Other trial types, which are not used in these analyses, are not discussed here.

As benefit-to-self increases these regions become

more active: caudate, midbrain, right middle frontal

including cuneus, precuneus, lingual and cerebellum

gyrus, along with thalamus, and posterior regions

As you gain increases these regions become less

active: superior frontal, orbitofrontal, posterior insula,

inferior parietal and superior temporal (6 clusters; 621

Panel C. Two-group analyses – How do groups differ

parietal, prominent fusiform, some parahippocampal,

left superior and inferior frontal, anterior cingulate,

precuneus, among others (15 clusters, 1598 voxels);

i.e. slope magnitude is greater in SUD patients with

Bilateral superior temporal gyrus and left inferior

when benefit-to-self increases?

LPE than without LPE

SUD patients with LPE>without LPE

(11 clusters; 1301 voxels)

voxels)

METHODS:

Groups studied: (1) male patients with SUD+LPE, (2) male patients with SUD but without LPE and (3) male controls.

Inclusion:

- 15-18 years
- Male Estimated IQ ≥80
- ≥ 30 days sobriety
- English proficiency Right-handed
- **Exclusion:**
- Current dangerousness Red Green color blindness
- Psychotic/bipolar/anxiety disorder
- withdrawal (refrain from use 12 hours prior to scan)

Caffeine/nicotine

- Volunteered for/help from **Red Cross**
- Standard MRI exclusions

Sample:

Patients recruited from a University based treatment program for youth with substance and conduct problems (all had at least one non-nicotine substance use disorder). Controls recruited from same neighborhoods as patients and excluded for prior convictions (minor traffic and curfew violations permitted) or hx of substance related

66 adolescents (21 SUD patients with LPE; 21 without LPE and 24 controls) imaged in 3T MRI while playing AlAn's game.

(The Colorado Multiple Institutional Review Board approved the study (COMIRB protocol 12-0117). For adolescents under the age of 18, parents gave consent and participants assent. Participants 18 years of age gave written consent to participation.)

Imaging Parameters:

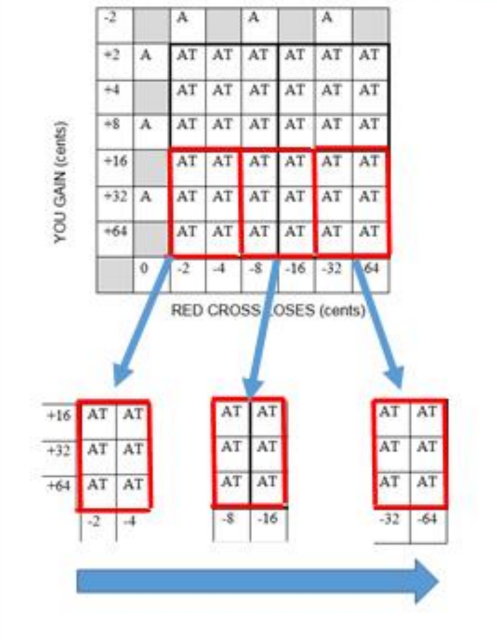
expulsion/treatment

We obtained functional brain images with Blood Oxygenated Level Dependent (BOLD) contrast using a T2*-weighted gradient-echo echo-planar imaging (EPI) technique over a 64×64 matrix (TE/TR/TI (in milliseconds)): 26/2000/70; Flip angle: 70°; FOV: 220×220 mm² in axial acquisition.

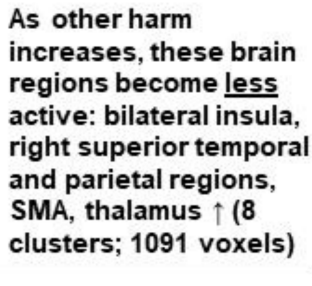
RESULTS:

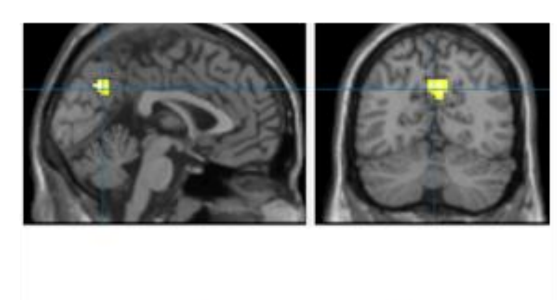
Figure 1. What brain areas are engaged (more and less) as other harm increases (selecting high you-gain amounts 16, 32, 64 and examining changes between -2/-4, -8/-16 and -32/-64)

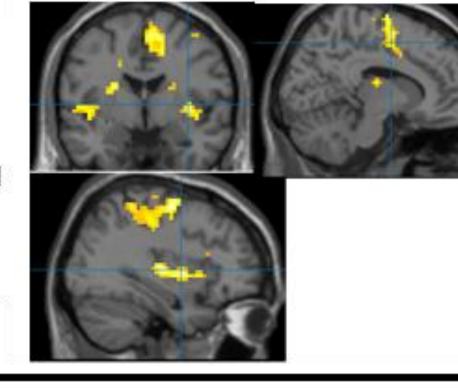
Panel A. Analyses within 24 male control adolescents.



As other harm increases, this brain region becomes more active: precuneus ↑ (1 cluster; 58 voxels)

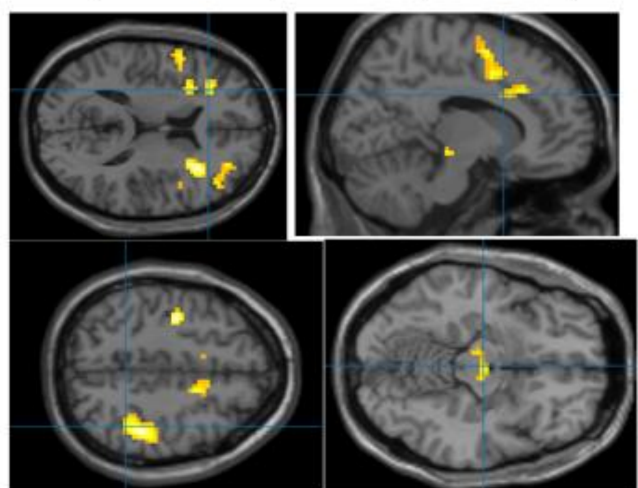






Panel B. Three-group ANCOVA - How do groups differ when other harm changes?

Significant F-test in bilateral insula and inferior frontal gyrus, right inferior parietal, and midbrain, among other areas (13 clusters; 764 voxels)



Panel C continued - Two-group analyses - How do groups differ when other harm increase?

Controls>SUD patients with LPE NO AREAS OF SIGNIFICANT DIFFERENCE

Controls>SUD patients without LPE NO AREAS OF SIGNIFICANT DIFFERENCE

SUD patients without LPE>with LPE NO AREAS OF SIGNIFICANT DIFFERENCE

SUD patients with LPE>without LPE Left inferior frontal gyrus (1 cluster; 29 voxels), i.e. slope magnitude is greater In SUD patients with LPE than those Without LPE

decision).

DISCUSSION/CONCLUSION:

specifically related to LPE.

Our methods allow modeling of engagement of

brain regions based on trial content (e.g., as

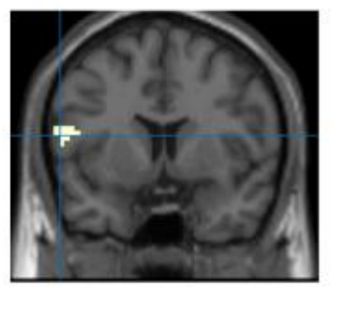
The three-group design allows examining what

differences are related to SUD patient status

(regardless of LPE) and what may be more

there is increasing harm to a beneficent other,

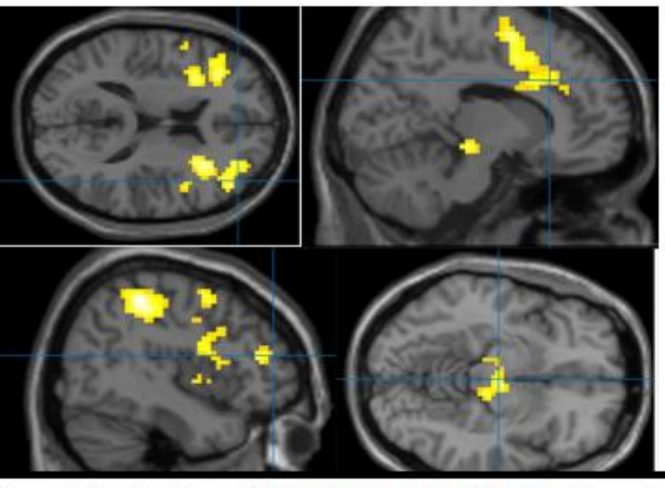
what brain regions become more active during



Panel C. Two-group analyses – How do groups differ when other harm increases?

SUD patients with LPE>Controls

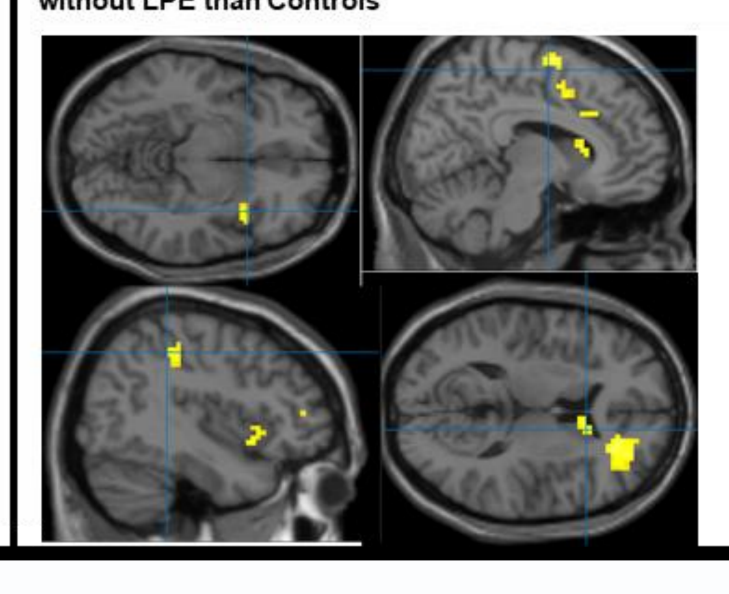
Bilateral insula and inferior frontal gyrus, cingulate, right inferior parietal, midbrain (11 clusters; 1878 voxels), i.e. slope magnitude is greater in SUD patients with LPE than Controls



Panel C. Continued - Two-group analyses - How do groups differ when other harm increases?

SUD patients without LPE>Controls

Right insula, inferior/middle frontal regions, cingulate, right inferior parietal, and caudate (9 clusters; 431 voxels), i.e. slope magnitude is greater in SUD patients without LPE than Controls



AS OTHER HARM INCREASES: Regions engaged in controls include:

↑ precuneus

Limitations: Our study focuses on male adolescents but cannot inform us about differences in females, younger children, or adults.

the bilateral insula, right superior temporal gyrus, parietal cortex, the supplementary motor area and thalamus

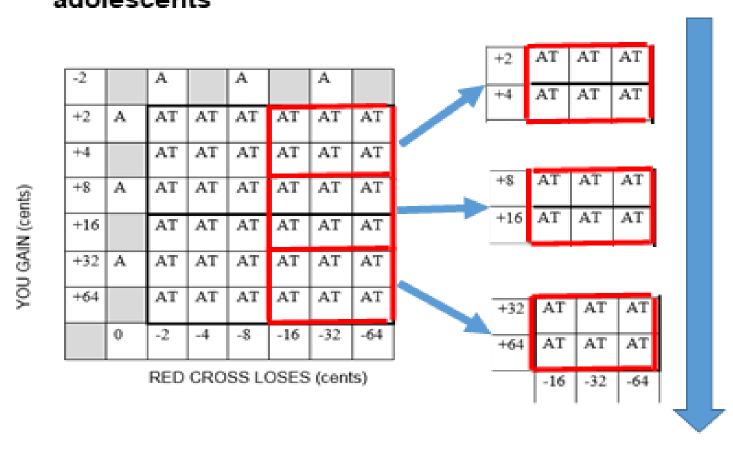
Group differences are primarily between controls and SUD patients and show differences in regions implicated in:

-Affective empathy, anticipatory guilt (insula, cingulate; Seara-Cardoso et al., 2016) -Theory of Mind (temporal-parietal junction; Tusche et al., 2016)

-Reward sensitivity (midbrain and head of the caudate)

benefit-to-self increases (selecting high Red Cross loss trials and examining you gain amounts of +2/+4, +8/+16, +32/+64) Panel A. Analyses within 24 control adolescents

Figure 2. What brain areas are engaged (more and less) as



Panel B. Three-group ANCOVA - How do groups differ when benefit-to-self increases? Significant F-test in left superior temporal gyrus into

inferior parietal regions, fusiform into parahippocampal

other regions (15 clusters; 1351 voxels)

increases?

Controls>SUD patients with LPE

Controls>SUD patients without LPE

SUD patients without LPE>with LPE

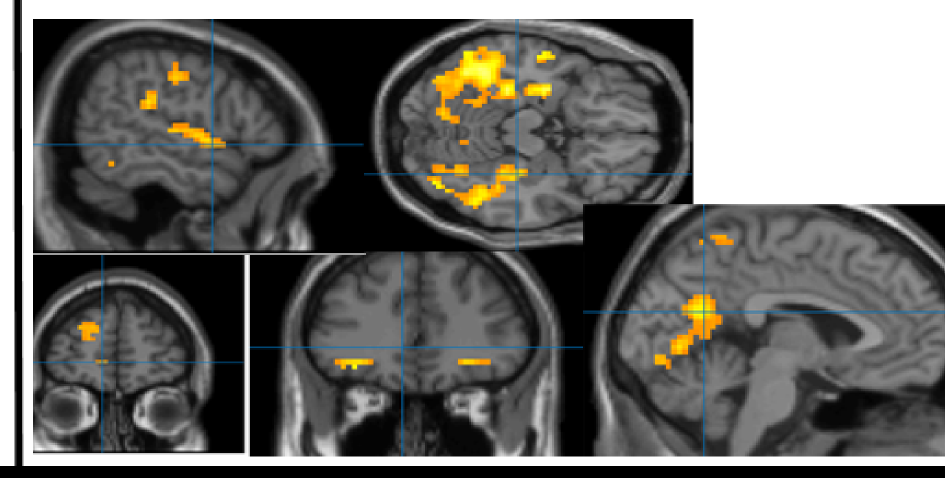
SUD patients without LPE>Controls

NO AREAS OF SIGNIFICANT DIFFERENCE

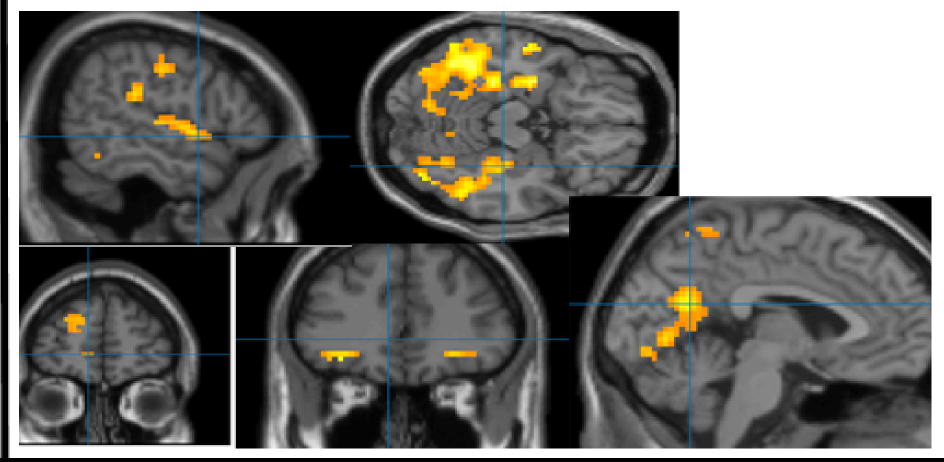
and amygdala, left inferior frontal, and precuneus, among

Panel C continued - Two-group analyses -Panel C. Two-group analyses – How do groups differ when benefit How do groups differ when benefit to self

fusiform to parahippocampal gyrus, left superior frontal, orbitofrontal, and prominent posterior regions (occipital, precuneus, posterior cingulate) (19 clusters; 2425 voxels); i.e. slope magnitude is greater in SUD patients with LPE than

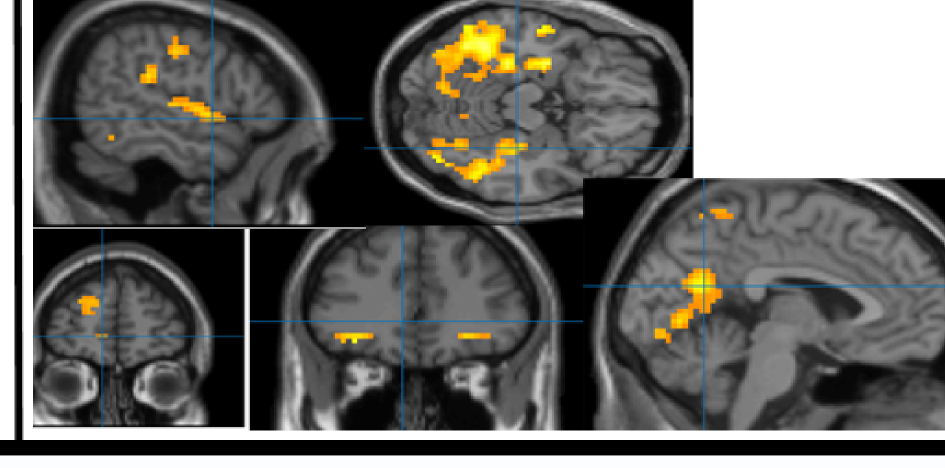


to self increases?



SUD patients with LPE>Controls Bilateral superior temporal gyrus and inferior parietal lobule, and

controls



AS YOU GAIN INCREASES:

Regions engaged in controls include:

† caudate, midbrain, right middle frontal gyrus, thalamus, cuneus, lingual gyrus, and cerebellum

↓ superior frontal gyrus, orbitofrontal, posterior insula, inferior parietal, and superior temporal

Group differences relate to <u>LPE</u> and show differences in regions implicated in:

-Theory of Mind (temporal-parietal junction; Tusche et al.,2016) -Executive control (superior frontal)

-Internal mentation (precuneus, posterior cingulate; Dalwani et al., 2014) -Facial recognition and social context/self awareness (fusiform, parahippocampal; Chavoix &

Insausti, 2017)