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## Does Methamphetamine (MA) Cause Cognitive and Neurological Deficits? An Ecologically Valid Approach

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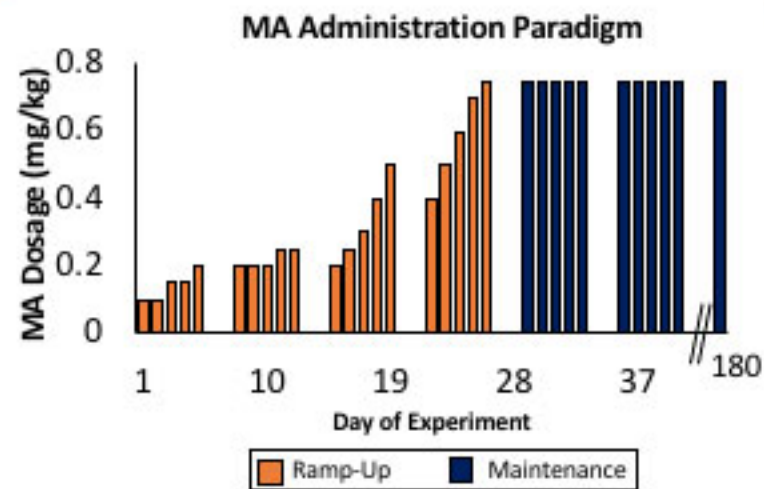
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# Does Methamphetamine (MA) Cause Cognitive and Neurological Deficits? An Ecologically Valid Approach

Claire Stover

Methamphetamine (MA) Use Disorder is a growing public health concern in the United States. MA is widely believed to cause cognitive and neurological deficits. However, current **animal constructs of MA abuse do not model human use patterns**. MA users start at a low dose and ramp-up to ~0.75 mg/kg. Current models employ higher MA doses (~3-15 mg/kg), often lack a ramp-up period, and are rarely longitudinal. **This proposal will investigate whether an ecologically valid model of MA abuse will demonstrate poor cognitive and neurological outcomes** seen in current models.

## Design



- 48 mice completed a cognitive pre-test ( $n=12$  per task) prior to MA administration
- MA was administered via injection to  $n=40$  mice 2x/day, 5 days/week, for 180 days
- Days 1-30 = "ramp-up" period
- Days 31-180 = "maintenance" period
- Mice completed cognitive post-test on day 184 and were sacrificed for immediate early gene (IEG) analysis
- \* = expected  $p \leq 0.05$ ; \*\* = expected  $p \leq 0.01$  for t-tests performed

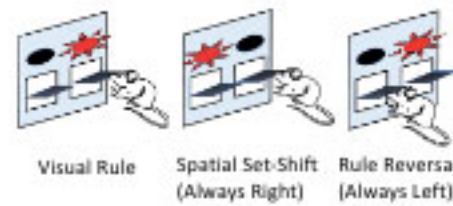
## Conclusions

- This study will clarify whether MA abuse causes cognitive and neurological deficits
- We predict that MA will cause **minor yet statistically significant deficits** in IEG expression in **caudate nucleus** and **nucleus accumbens**, **delay-discounting**, and **perseverance errors** in cognitive flexibility
- These findings will inform MA Use Disorder treatments, as some clinicians feel that patients must be too cognitively impaired to respond to cognitive-behavioral treatments

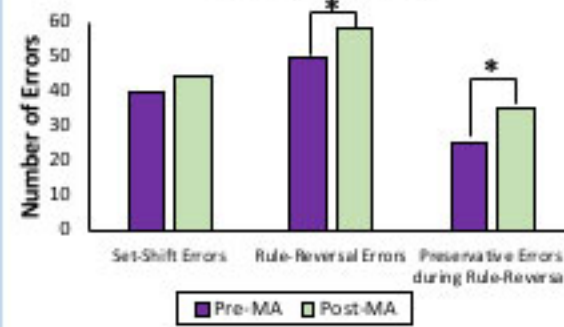
## Cognition

### Cognitive Flexibility

Set-Shift/Rule-Reversal Task (SSRR)



### Expected Set-Shift/Rule-Reversal Task Performance



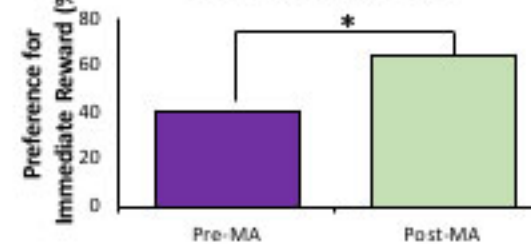
### Decision-Making

Delay Discounting Task (DD)



- Tested for 7 days, with delay increasing each day
- Delays studied: 1, 10, 20, 40, 60, 80, & 100 seconds

### Expected Preference for Immediate over Delayed Reward

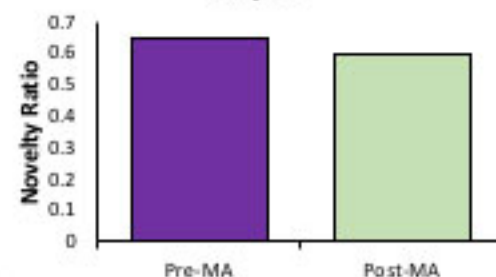


### Long-Term Memory

Novel Object Recognition Task (NOR)



### Expected Preference for Novel Object

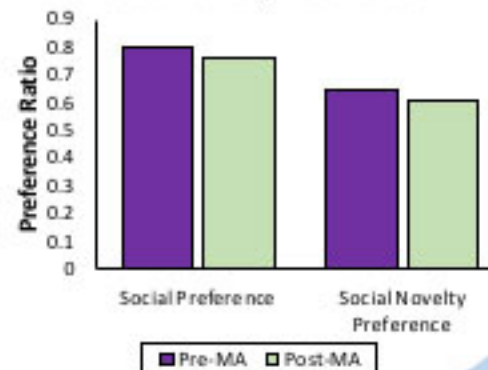


### Social Cognition

Social Preference (SPSN) Social Novelty Task

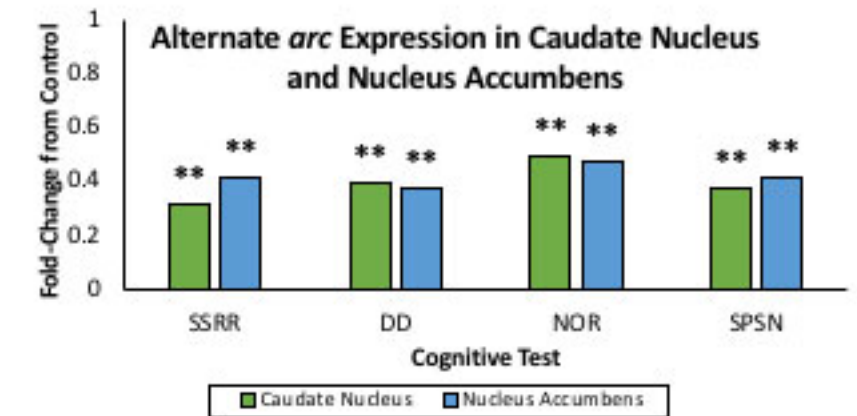
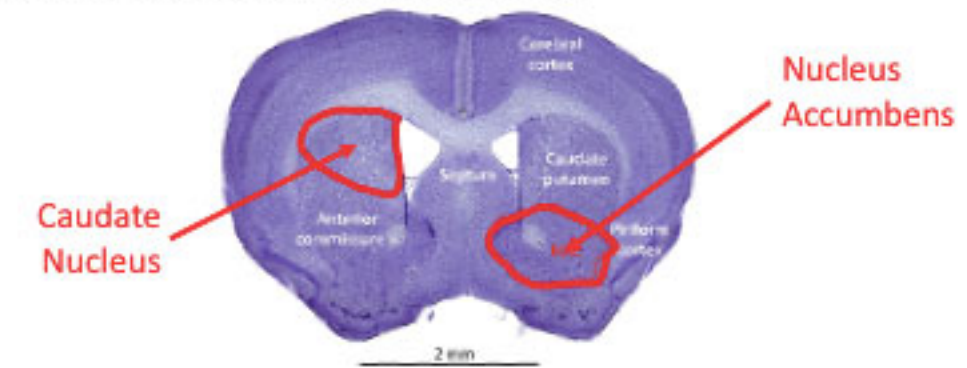


### Expected Social Preference/Social Novelty Preference



## Neural Histology

**Caudate Nucleus:** memory, reward, motivation, and learning  
**Nucleus Accumbens:** motivation, reward, operant conditioning  
**Immediate Early Gene:** *arc*. Proxy for neuronal activity.  
 Measured via brain dissection and qPCR.



### Expected arc Expression in Caudate Nucleus and Nucleus Accumbens

