#### 1 Adolescent THC impacts on mPFC dopamine-mediated cognitive processes in male and female rats

- 2 Martinez\*, Maricela X.<sup>1</sup>, Alizo Vera, Vanessa<sup>1</sup>, Ruiz, Christina M.<sup>1</sup>, Floresco, Stan B.<sup>2</sup>, Mahler\*, Stephen V.<sup>1</sup>
- 3 Affiliations:
- <sup>4</sup> <sup>1</sup>Department of Neurobiology and Behavior, University of California, Irvine. 2221 McGaugh Hall. Irvine, CA 92697
- 5 Ph: (949) 824-6128
- 6 <sup>2</sup>Department of Psychology, University of British Columbia, Vancouver, British Columbia, V6T 1Z4, Canada
- 7 Corresponding authors\*: <u>maricexm@uci.edu</u>, <u>mahlers@uci.edu</u>
- 8 Funding: Funding was provided by NIH grants P50 DA044118, R01 MH132680, R01 DA055849, U01 DA053826 to SVM,
- 9 NSF GRFP DGE-1839285 to MXM, and NSERC (RGPIN-2018-04295) and CIHR (PJT-162444) grants to SBF. The authors
- 10 announce no conflicts of interest.

#### 12 Abstract

13 Rationale: Adolescent cannabis use is linked to later-life changes in cognition, learning, and memory. Rodent experimental

14 studies suggest  $\Delta^9$ -tetrahydrocannabinol (THC) influences development of circuits underlying these processes, especially

15 in the prefrontal cortex, which matures during adolescence.

Objective: We determined how 14 daily THC injections (5mg/kg) during adolescence persistently impacts medial prefrontal
 cortex (mPFC) dopamine-dependent cognition.

Methods: In adult Long Evans rats treated as adolescents with THC (AdoTHC), we quantify performance on two mPFC dopamine-dependent reward-based tasks—strategy set shifting and probabilistic discounting. We also determined how acute dopamine augmentation with amphetamine (0, 0.25, 0.5 mg/kg), or specific chemogenetic stimulation of ventral tegmental area (VTA) dopamine neurons and their projections to mPFC impacts probabilistic discounting.

22 Results: AdoTHC sex-dependently impacts acquisition of cue-guided instrumental reward seeking, but has minimal effects

on set-shifting or probabilistic discounting in either sex. When we challenged dopamine circuits acutely with amphetamine during probabilistic discounting, we found reduced discounting of improbable reward options, with AdoTHC rats being more sensitive to these effects than controls. In contrast, neither acute chemogenetic stimulation of VTA dopamine neurons nor

26 pathway-specific chemogenetic stimulation of their projection to mPFC impacted probabilistic discounting in control rats,

27 although stimulation of this cortical dopamine projection slightly disrupted choices in AdoTHC rats.

28 *Conclusions*: These studies confirm a marked specificity in the cognitive processes impacted by AdoTHC exposure. They 29 also suggest that some persistent AdoTHC effects may alter amphetamine-induced cognitive changes in a manner

30 independent of VTA dopamine neurons or their projections to mPFC.

31

32 Key words: THC, cognition, dopamine, ventral tegmental area, medial prefrontal cortex, chemogenetics

#### 34 Introduction

35 Cannabis is one of the most widely used drugs among adolescents, and its availability is increasing around the world. 36 Human studies show that early exposure to cannabis, and especially its main psychoactive constituent  $\Delta^9$ -37 tetrahydrocannabinol (THC), is associated with later-life cognitive impairments, and increased risk for psychiatric disorders 38 including schizophrenia and addiction (Curran et al. 2016; Ehrenreich et al. 1999; Jenni et al. 2017; Malone et al. 2010; 39 Murray et al. 2022; Rubino and Parolaro 2016; Schneider 2008; Volkow et al. 2016). However, in humans it is difficult to 40 dissect whether THC exposure causes these associations, or whether early cannabis use and long-term deficits both result 41 instead from other underlying comorbidities or risk factors. Rodent models are thus essential for establishing casual effects 42 of THC on the developing adolescent brain.

43 Neurodevelopmental disruptions persisting long after adolescent cannabis use are plausible because adolescence is a 44 dynamic critical period for structural and functional brain remodeling, especially in late-developing structures like the 45 prefrontal cortex (PFC) (Andersen 2003; Casey et al. 2000). Some of this age-dependent plasticity seems to involve the 46 endocannabinoid system, with dynamic changes in cannabinoid receptors (CBRs) and endocannabinoids (ECB) occurring 47 across adolescence (Bara et al. 2021; Ellgren et al. 2008; Heng et al. 2011; Lee et al. 2016; Simone et al. 2022). Might 48 THC, which also acts via CBRs, disrupt this age-dependent ECB signaling system and thus leave long-lasting 49 consequences on the brain? If so, the adolescent-developing PFC (Peters et al. 2022; Scheyer et al. 2023; Spear 2000), 50 and its dopamineration inputs from ventral tegmental area (VTA), which are actively innervating during this period (Hoops and 51 Flores 2017; Manitt et al. 2011; Reynolds et al. 2018), are a likely candidate for cognition-relevant neurodevelopmental 52 insults caused by adolescent THC (Molla and Tseng 2020; Renard et al. 2017a; Renard et al. 2017b).

The adult PFC is crucial for purposeful, goal-directed behaviors driven by the ability to flexibly converge our internal states, like reward motivation, with outside external information about contexts, cues, and rules (Miller 2000; Miller and Cohen 2001; Ott and Nieder 2019). Executive functions like working memory, attention, rule shifting, and decision-making require PFC-dependent cognitive control. Rodent studies show adolescent cannabinoid drug exposure can cause persistent deficits in working memory (De Melo et al. 2005; O'Shea et al. 2004; Quinn et al. 2008; Schneider and Koch 2003), social cognition (O'Shea et al. 2004; Renard et al. 2017a; Renard et al. 2017b; Zamberletti et al. 2014), and cognitive flexibility (Egerton et al. 2005; Gomes et al. 2015; Jacobs-Brichford et al. 2019; Szkudlarek et al. 2019) that may depend upon PFC.

60 Furthermore, dopamine in PFC plays a major role in decision making, working memory, cognitive flexibility, and goal-61 directed behaviors (Floresco 2013; Goldman-Rakic 1995; Goto et al. 2007; Seamans and Yang 2004). PFC dopamine

62 dysfunction has also been implicated in schizophrenia symptoms (Davis et al. 1991; Howes and Kapur 2009), and there is 63 a clear link between recent cannabis use and onset of psychosis in humans (Andreasson et al. 1987; D'Souza et al. 2004; 64 Hambrecht and Hafner 2000), though it is not clear that this link is causal in nature (Fergusson et al. 2005; Henguet et al. 65 2005; Sewell et al. 2009). Since VTA dopamine neuron axons actively infiltrate mPFC during adolescence (Hoops and 66 Flores 2017; Manitt et al. 2011; Reynolds et al. 2018) and are thus subject to disruption by THC exposure, and since THC 67 impacts dopamine signaling at several key nodes in reward and salience circuits (Behan et al. 2012; Corongiu et al. 2020; 68 Ferland et al. 2023; Renard et al. 2017a; Renard et al. 2017b), it is plausible that adolescent THC might exert some of its 69 neurodevelopmental disruptions by impacting the function of cognitive flexibility-relevant dopaminergic inputs to mPFC.

We therefore explored this possibility in a series of experiments quantifying effects of a well-characterized, translationally relevant adolescent THC exposure protocol in rats (Ruiz et al. 2021a; Ruiz et al. 2021b; Torrens et al. 2022; Torrens et al. 2020) upon adulthood mPFC dopamine-dependent cognition.

#### 73 Materials and Methods

#### 74 Subjects

Long Evans rats (*n* = 29 males, 25 females) were used for set shifting, probabilistic discounting and amphetamine experiments, and transgenic TH:Cre (*n* = 19 males, 9 females) and wildtype littermates (*n*=14 males, 4 females) were used for chemogenetic experiments. Rats were pair or triple-housed in same-sex groups at weaning (postnatal day; PD21), in a temperature, humidity, and pathogen-controlled colony under a 12:12hr reverse light/dark cycle. Water was provided *ad libitum* and food was restricted to ~85% of free-feeding weight during behavioral testing, starting at ~PD70. Experiments were approved by University of California Irvine's Institutional Animal Care and Use Committee and were conducted in accordance with the NIH Guide for the Care and Use of Laboratory Animals.

82

#### 83 Drugs

THC was provided in ethanol by the NIDA Drug Supply Program. For injection, THC was prepared fresh each day; ethanol is evaporated under N<sub>2</sub>, and THC is reconstituted in 5% Tween-80 in saline, with heat and sonication, to 2 ml/kg for intraperitoneal (IP) injection. D-amphetamine hemisulfate salt (amphetamine) was attained from Sigma and mixed in saline at 0.5 mg/ml for injection. Clozapine-N-oxide (CNO) was obtained from the NIDA Drug Supply Program, stored at 4°C in powder aliquots with desiccant, protected from light. For systemic injection, CNO (5 mg/kg) was dissolved daily for IP injection in 5% dimethyl sulfoxide (DMSO; Sigma Aldrich) in 0.9% saline. For microinjections, CNO (1mM; 0.5 µl/side over

90 60s) was dissolved in artificial cerebrospinal fluid (Fisher) with 0.5% DMSO, stored in aliquots at -20°C, and thawed/vortexed

- 91 just before use.
- 92

#### 93 Adolescent THC and Washout

All rats received daily IP injections of THC (5 mg/kg) or vehicle (VEH; 5% Tween-80 in saline) from PD30-43, followed by a washout period of 21+ days, allowing full THC clearance in both sexes (Lee et al. 2022) prior to behavioral testing in adulthood (**Fig. 1a**).

97

#### 98 Experimental Design

Following adolescent THC/VEH treatment, 48 adult (PD 70+) rats (n = 29 males, 21 females) underwent strategy set-shifting training, followed by training on probabilistic discounting until a group displayed stable levels of choice for 3 consecutive days, determined with previously established criteria (St. Onge and Floresco 2009). Thereafter they underwent 3 counterbalanced amphetamine challenge tests, each (0, 0.25, 0.5 mg/kg IP) delivered 5 min before behavioral testing. Following the challenge rats were retrained for at least 2 days before receiving their next challenge.

104

105 For chemogenetic experiments, another adolescent THC/VEH-treated group (n = 33 males, 13 females; n = 28 TH:Cre+.18 wildtype (WT)) underwent stereotaxic VTA virus injection of a Cre-dependent hM3Dg vector at ~PD65, and intra-mPFC 106 107 bilateral cannulae implantation at least 45 days later, at least 8 days prior to the first microiniection. Following recovery from 108 surgery, they were trained on the probabilistic discounting task to stability, then subjected to a series of counterbalanced 109 tests, again with re-stabilization training occurring between them. First, rats received 4 counterbalanced IP injections of the DREADD agonist CNO (5 mg/kg) or VEH. 30 min prior to behavioral testing. Both CNO and VEH were administered twice 110 111 on separate days, and data was combined between both tests for analysis. Next, they underwent 4 additional counterbalanced tests of probabilistic discounting, each held 5 min after intra-mPFC microinjections of CNO or VEH. Results 112 113 from intra-mPFC VEH and CNO tests were again averaged to increase reliability of findings. For choice data, the raw number of risky choices in each block made on both VEH or CNO tests were summed and divided by the total number of 114 115 choices made in those respective blocks on the two VEH/CNO tests, thereby factoring out trial omissions. Win-stay/lose shift values were combined in a similar manner, dividing the sum total of "stays" or "shifts" by the sum total of "wins" and 116 117 "losses" on the two respective tests. Latency and omission values were averaged across the tests.

118

#### 119 Behavioral Methods

120 Operant Boxes

Training and testing took place in Med-Associates rat operant conditioning chambers (30.5 x 24 x 21 cm; St Albans, VT) within sound-attenuating boxes, equipped with two retractable levers with white lights above them, and white house light.

123

#### 124 Operant Pretraining

125 Methods for both strategy set shifting and reward probabilistic discounting tasks closely followed prior reports (Floresco et al. 2008: St. Onge and Floresco 2009). Rats were first homecage-habituated to highly palatable. 45 mg banana-flavored 126 127 reward pellets (Bio-Serv catalogue #: F0059), then given 2 days of magazine training in the operant boxes, where they 128 received 38 pellets at variable intervals over a 60 min session. They were next sequentially trained to press each of two 129 levers to receive a pellet over 2-5 days. On each lever training day, a lever extended into the chamber (side counterbalanced across rats), and one pellet was delivered on a fixed ratio 1 (FR1) schedule. Once they reliably pressed 50+ times in 30 min 130 on a lever, they were transitioned to learning to press the other lever on the subsequent day, and training continued until 131 meeting this criterion. Thereafter, they entered the next phase of the task, in which each lever was periodically extended 132 133 into the chamber throughout a 30 min session. Levers extended in a pseudorandom order such that there were 45 left-lever 134 trials and 45 right-lever trials, but no more than two consecutive trials on which the same lever was extended. Each lever 135 extension was accompanied by illumination of a house light signaling the start of a trial (90 trials/session), and trials occurred every 20s. If the rat pressed the lever within 10s of the start of a trial, the lever was retracted and a pellet was delivered. 136 and the house light remained on for 4s. If the rat failed to press in 10s, the lever retracted and the house light extinguished 137 138 until the next trial, and the trial was considered an omission. Importantly, cue lights present above each lever were never 139 illuminated during this training phase. Rats were trained in this manner for at least 5 days, or until they omitted less than 5 140 trials per session. Since individual rats frequently display idiosyncratic lever position biases that can influence interpretation of subsequent behavior (Brady and Floresco 2015), and to minimize such impacts of stochastic side-preference on 141 142 subsequent tests, lever side preference was next assessed using a published protocol (Brady and Floresco 2015; Floresco 143 et al. 2008).

144

#### 145 Visual Cue Discrimination Training

Next, rats were trained to respond on only one of the two levers extended on each trial—whichever was signaled as the correct response by illumination of a cue light just above it (**Fig. 1b**). Sessions began with both levers retracted and the house light off. Every 20s, one of the two stimulus cue lights was illuminated in a randomized order, 3s later both levers extended, and the house light turned on. If the rat pressed the lever that had a cue light illuminated above it within 10s of lever insertion, it received a pellet, the levers retracted, the stimulus light was extinguished and the house light remained illuminated for 4s. If the rat did not choose a lever in 10s, the trial ended and levers retracted until the next trial, and the

trial was scored as an omission. This training proceeded for at least 30 trials, ending when rats either made 10 consecutive correct responses, or after 150 trials had elapsed. If rats did not achieve 10 consecutive correct responses, they received a second identical training session on the following day.

155

#### 156 Strategy Set Shifting Test

After learning to follow a cue light to respond for reward in the prior training phase, rats then underwent a single 40 min 157 158 session on which the response rule was suddenly shifted; a procedure analogous to the Wisconsin Card Sorting Task used 159 in humans to aid diagnosis of PFC dysfunction (Owen et al. 1991; Pantelis et al. 1999). On this day, the non-preferred lever (determined in side-bias training described above) became the correct response, and pressing it during trials yielded a pellet 160 and commencement of the next inter-trial interval (Fig. 1h). Light cues above one of the levers were presented just before 161 and during trials as in the prior visual cue discrimination training, but now their location was irrelevant to the receipt of 162 163 reward. Instead, rats needed to recognize that this old rule (follow the cue light) no longer worked, and that pressing of the 164 previously less-preferred lever, regardless of cue light position, was now the correct strategy for obtaining reward. Trials 165 continued until rats performed 10 consecutive correct responses, or after 150 trials had occurred. Errors during set-shift were categorized into two subtypes as in (Floresco et al. 2008): perseverative errors, where rats responded on the incorrect 166 lever when the previously-relevant visual cue was illuminated above it, and never-reinforced (or non-perseverative) errors. 167 168 where rats pressed the incorrect lever despite when the visual cue was illuminated above the correct lever.

169

#### 170 Probabilistic Discounting

171 In this task rats chose between a lever that always delivers a small (1 pellet) "certain" reward, or another that delivers a large (4 pellet) "risky" reward, delivered at various probabilities throughout the 52.5 min session (Fig. 2a). The probability 172 173 of receiving 4 pellets upon pressing the risky lever decreases in each of five sequential choice blocks during each session 174 (100%, 50%, 25%, 12.5%, 6.25%). Each block began with 8 forced trials (35s apart), in which the houselight was illuminated 175 and 3s later, one of the two levers extended one at a time for 10s (4 trials for each lever, randomized in pairs). This permitted 176 rats to sample the probability of reward receipt upon pressing of the risky lever in the upcoming certain/risky lever choice 177 phase of the block. During the subsequent choice phase of each block, both levers were extended, and after rats pressed one of them, both levers retracted. Certain lever presses always yielded 1 tasty banana pellet, and risky lever choices 178 179 delivered 4 or 0 banana pellets, at a probability that varied across blocks. Failure to respond on a lever within 10s on any 180 trial resulted in lever(s) retraction and extinguishing of the house light, and the trial was scored as an omission. Animals were trained on this task for 21 days, at which point choice behavior had stabilized across groups. For rats tested with 181 182 systemic amphetamine during probabilistic discounting, training on this task commenced following strategy set shifting

- training and testing described above. Rats in chemogenetic experiments did not undergo visual cue discrimination or set shifting tests. Instead, these rats received pellet habituation, magazine training, initial FR1 training, and retractable lever training prior to training on the probabilistic discounting task.
- 186

For rats that received acute amphetamine challenges (0, 0.25, 0.5 mg/kg IP) on risky decision making, 3 counterbalanced 187 188 tests were conducted on separate days, with re-training between tests to reestablish stable baseline responding. When rats 189 in chemogenetic experiments achieved stable baseline responding, they similarly received 4 counterbalanced tests, 2 with 190 CNO and 2 with VEH (data from both tests combined for analysis as described above), all injected IP 30 min prior to 191 probabilistic discounting testing, with retraining between tests. After completing these systemic CNO/VEH tests, rats were implanted with mPFC cannulae, allowed to recover, and re-stabilized on discounting performance for 2+ days. They were 192 193 then tested on the discounting task in 4 additional counterbalanced tests with intra-mPFC microinjections of CNO (1mM/0.5 194 µl; 2 tests) and VEH (2 tests).

195

#### 196 Chemogenetic Methods

197 Virus Surgery

Rats were anesthetized with ketamine (56.5 mg/kg) and xylazine (8.7 mg/kg) and given meloxicam (1.0 mg/kg) for pain 198 prophylaxis. An AAV2 vector containing a Cre-dependent, mCherry-tagged hM3Dq excitatory DREADD (hSyn-DIO-hM3Dq-199 mCherry; titer: 6 x 10<sup>12</sup> vg/ml; Addgene catalog #: 44361) was injected bilaterally into VTA (relative to bregma (mm): AP: -200201 5.5. ML: ±0.8. DV: -8.1: 0.75 µL/hemisphere) using a Picospritzer and glass micropipette (Martinez et al. 2023). Injections 202 occurred steadily over 1 min, and the pipette was left in place for 5 min after injection to limit spread. Both TH:Cre and WT rats were injected with the active hM3Dq DREADD virus. Colocalization of mCherry expression to TH+ VTA neurons was 203 204 verified in each TH:Cre rat, and lack of mCherry expression was confirmed in each WT rat. At least 3 weeks elapsed 205 between virus injections and the first CNO administration. In a second surgery held following behavioral training and 206 systemic CNO tests (to maximize accuracy of placement) guide cannulae (22 ga, 2MM, Plastics One) were implanted 207 bilaterally in the mPFC (relative to bregma (mm): AP: 2.7, ML: ±1, DV: -3.1) to allow intra-mPFC CNO injection upon VTA 208dopamine neuron axon terminals, and occluded with steel stylets between tests.

209

#### 210 Histological Validation

Following behavioral testing, chemogenetic rats were perfused with chilled 0.9% saline and 4% paraformaldehyde, brains were cryoprotected in 20% sucrose-azide, and they were sectioned coronally at 40 µm. VTA virus expression was amplified with mCherry immunohistochemistry, and expression verified to be in dopamine neurons via co-staining of tyrosine

hydroxylase. VTA sections were then blocked in 3% normal donkey serum PBST, tissue was incubated overnight at room temperature in rabbit anti-DSred (Clontech; 1:2500) and mouse anti-TH (Immunostar; 1:2000). After washing, sections were incubated in dark at room temperature for 4 hours in AlexaFluor-donkey anti-Rabbit 594 and donkey anti-Mouse 488 (Thermo Fisher Scientific; 1:500). Sections were mounted and cover slipped (Fluoromount; Thermo FisherScientific), mCherry/TH expression was imaged at 10X on a Leica DM4000 epifluorescent scope, and expression or lack thereof in VTA was verified in each animal. To verify cannula placement within mPFC, sections were nissl stained with cresyl violet, and cannula tracks were mapped using a rat brain atlas (Paxinos and Watson 2006).

221

#### 222 Data Analysis

223 Effects of adolescent treatment (AdoTX: THC or VEH) and Sex (M or F) on learning and cognition employed 2 x 2 ANOVA 224 and Sidak posthoc tests. Effects of amphetamine (0 x 0.25 x 0.5mg/kg) on probabilistic discounting were tested with 225 repeated measures ANOVA, and interactions of these acute treatements with AdoTX and Sex were examined by adding 226 these between subjects variables to multivariate General Linear Model ANOVAs. Simple-main effects analyses conducted 227 after observing staticially significant interactions included one-way ANOVA models using the appropriate error term from 228 the overal multifactor analyses. Effects of CNO versus VEH were treated as within-subjects variable, while Genotype 229 (TH:Cre x WT), AdoTX, and sex were treated as between subjects variables in multivariate General Linear Model ANOVAs, 230 Prior to testing, rats were verified to display stable patterns of risky choice by examining discounting performance over at 231 least two consecutive prior training days. Rats of both sexes were tested in chemogenetic experiments, but sample sizes 232 for each sex were insufficient to allow formal analysis of this variable (Fig. S1). Six rats (n = 2 males, 4 females; n = 1 VEH, 233 5 THC) were excluded from set shifting analyses for failure to meet training critera for instrumental or visual cue rule 234 performance, and nine rats (n = 9 females; n = 2 VEH. 7 THC) tested with amphetamine were excluded for failing to achieve 235 stable performance on the probabilistic discounting task. Nine rats (n = 3 males, 6 females; n = 4 VEH, 5 THC) were 236 excluded from the DREADD experiments for failure to stabilize on the probabilistic discounting, death, or inability to confirm 237 virus expression.

- 238
- 239 Results

#### 240 Effects of Adolescent THC on Strategy Set Shifting in Each Sex

*Initial Instrumental Training:* AdoTHC did not affect acquisition of instrumental food seeking behavior during initial training (no main effect of AdoTX:  $Fs_{(1, 45)} < 0.40$ , ps > 0.53), and acquisition was similar in both sexes (No main effect of sex:  $Fs_{(1, 45)} < 3.60$ , ps > 0.06; no Sex x AdoTX interaction: ( $Fs_{(1, 45)} < 1.12$ , ps > 0.30).

244

245 Visual Cue Discrimination: Rats were next trained to press whichever lever that had a cue light illuminated above it. AdoTHC 246 exposed rats were more likely to learn the visual cue rule in one session rather than two, relative to AdoVEH rats ( $X^2$ : p =247 0.04). This was driven by AdoTHC females, as evidenced by these animals requiring fewer trials and making fewer errors 248 to reach criterion performance of 10 consecutive correct choices (Fig. 1c-g. AdoTX x Sex interaction: trials to criterion: F(1 44) = 5.31, p = 0.03; errors to criterion: F<sub>(1.44)</sub> = 5.03, p = 0.03; Šídák's posthoc for trials p = 0.02, errors p = 0.02). In addition, 249 250relative to controls, AdoTHC females were slower to respond ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , p = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , P = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , P = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , P = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , P = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ , P = 0.04) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but also made fewer omissions: ( $F_{(1, 44)} = 4.55$ ) but al 251  $_{44}$  = 8.46, p = 0.01). In contrast, no differences were observed on these measures between AdoTHC males and controls 252 (trials to criterion; p = 0.87; errors; p = 0.89; latency; p = 0.68, omissions; p = 0.72). More generally, we also saw some sex-253 differences on performance measures irrespective of treatment, as females were slower to respond (Sex:  $F_{(1.44)} = 13.02$ , p 254 < 0.001) and omitted more trials ( $F_{(1,44)} = 5.60$ , p = 0.02) compared to males.

255

256 Strategy Set Shifting: Following training on the initial visual cue discrimination, rats were then trained to use an egocentric 257 spatial rule (always press the left/right lever regardless of cue location), and tested in a single-session (Fig. 1i-m; Brady and 258 Floresco 2015). AdoTHC had few effects on the ability to learn this new response rule with no change in either sex seen 259 on the number of trials to reach criterion on the new rule (No main effect of AdoTX;  $F_{(1,44)} = 0.42$ , p = 0.52; or Sex;  $F_{(1,44)} = 0.42$ 2600.01, p = 0.92; or interaction:  $F_{(1,44)} = 0.80$ , p = 0.38). Total errors to criterion were also unaffected (AdoTX:  $F_{(1,44)} = 0.97$ , p 261 = 0.33; Sex:  $F_{(1,44)}$  = 0.32, p = 0.57; AdoTX x Sex interaction:  $F_{(1,44)}$  = 0.19, p = 0.66), as were errors of either a perseverative 262 or never-reinforced subtype (AdoTX:  $F_{(1,44)} = 1.56$ , p = 0.22; Sex:  $F_{(1,44)} = 0.13$ , p = 0.72; AdoTX x Sex:  $F_{(1,44)} = 0.58 \times 10^3$ , 263 p = 0.98). Additionally, we saw no effect of AdoTX on response latency or on omissions (AdoTX: Fs (1.44) < 2.62, ps > 0.11; 264 AdoTX x Sex: Fs (1.44) < 0.01, ps > 0.94). Again, we saw that females took longer to respond (Sex: F(1.44) = 7.52, p = 0.01) 265 and omitted more trials ( $F_{(1,44)} = 6.20$ , p = 0.02) compared to males. Since visual discrimination learning was more efficient 266 in AdoTHC females than in AdoVEH females, but shifting to a spatial rule was equivalent in both groups, we wondered if 267 performance on rule #1 could have led to more robust or persistent learning that could have indirectly impacted performance 268 on the set shift. We therefore performed a secondary analysis where we matched the performance of the two female AdoTX 269 groups on the visual discrimination rule #1. We removed the 4 AdoTHC female rats that learned rule #1 guickest, and the 2705 AdoVEH females that learned rule #1 slowest, thus vielding equivalent rule #1 performance in the retained rats from both 271 groups (n=6/group; Errors: AdoVEH: M (SEM) = 17.83 (6.18) AdoTHC: M (SEM) = 19.00 (2.94); t(10) = 0.17, p = 0.87; 272 Trials: AdoVEH: M (SEM) = 16.83 (22.83); AdoTHC: M (SEM) = 64.67 (9.58); t(10) = 0.17, p = 0.870). Additionally, in this 273 subset, performance on the shift to rule #2 remained equivalent (Errors: AdoVEH: M (SEM) = 79.33 (16.07); AdoTHC: M 274 (SEM) = 91.50 (13.04); t(10) = 0.22, p = 0.83; Trials: AdoVEH: M (SEM) = 27.17 (6.58); AdoTHC: M (SEM) = 28.83 (3.95);

- 275 t(10) = 0.59, p = 0.57), rather than showing an AdoTHC-induced deficit as would be expected if rule #1 performance
- impacted subsequent shift to rule #2.
- 277



#### Adolescent THC History Improves Learning in Females





Fig. 1 Adolescent THC history selectively impacts adulthood learning and cognition a) Experimental timeline. b) Schematic of the visual cue discrimination task. c) AdoTHC rats (green wedges) were more likely than AdoVEH rats (black wedges) to acquire the visual cue discrimination task to criterion in only one training session (unfilled wedges), rather than requiring 2 sessions to acquire (filled wedges). Both sexes showed similar patterns. d, e) AdoTHC females took fewer trials to meet criterion, and made fewer errors when learning visual cue discrimination than AdoVeh females, no such effects were seen in males. f, g) AdoTHC females took longer to respond, and made fewer errors than AdoVEH females during cue discrimination training, without effects in males. h) Schematic of the subsequently tested strategy set-shifting task. i) AdoTHC did not alter the number of trials to learn the new rule to criterion in either sex. Likewise, AdoTHC did not alter in either sex j) the number of errors, k) the types of errors, l) latency to respond, or m) omitted trials during set shifting training. Individual rats shown as grey dots in each graph: AdoVEH (n = 14 males, 11 females), AdoTHC (n = 13 males, 10 females).  $X^2 p^*$ < 0.05 and repeated measure two-way ANOVA, Sidak post hoc:  $p^* < 0.05$ . Data presented as mean + SEM.

#### 278 Effects of Adolescent THC on Probabilistic Discounting in Each Sex:

Acquisition of Probabilistic Discounting: The same rats were next trained on a probabilistic discounting task for 21 days. All rats had acquired stable performance by the last three days of training (no block X day interaction:  $F_{(5.498,241.89)} = 1.70$ , p = 0.13). No effect of AdoTX ( $F_{(1, 44)} = 0.82$ , p = 0.37), Sex ( $F_{(1,44)} = 0.12$ , p = 0.74), or AdoTX x Sex interactions ( $F_{(1, 44)} = 0.59$ ,

- p = 0.45) were found, suggesting that rats of both sexes and AdoTX histories acquired the discounting task at similar rates.
- 283 Stable Probabilistic Discounting: Following training, all rats exhibited stable and comparable performance on the task by



**Fig. 2 AdoTHC history does not affect baseline probabilistic discounting a)** Schematic of the probabilistic discounting task. Sessions consisted of 5 training blocks, in which 2 levers are presented, and rats must choose either a small reward lever that always delivers one pellet, or a large reward-delivering lever which becomes increasingly unlikely to deliver any reward as the session progresses. b) Data is shown for males and females, indicating that AdoTHC rats did not differ from their AdoVEH counterparts in probabilistic discounting, with both shifting from nearly exclusively preferring the large reward lever, but appropriately shifting away from it as it became less likely to deliver reward. AdoVEH (n = 14 males, 11 females), AdoTHC (n = 15 males, 8 females). Data represented as average within each probability block from three consecutive days of stable performance. Mean <u>+</u> SEM.

- the last three days, with decreasing choice of the high-reward lever as delivery of this reward became increasingly unlikely
- 285 or "risky" (main effect of Block:  $F_{(4,176)} = 75.01$ , p < 0.001). No effect of AdoTX ( $F_{(1,44)} = 0.85$ , p = 0.36), Sex ( $F_{(1,44)} = 0.10$ ,
- p = 0.75), or AdoTX x Sex interactions (F<sub>(1, 44)</sub> = 0.62, p = 0.44) were found, suggesting that rats of both sexes and AdoTX
- histories displayed comparable levels of risky choice across blocks (Fig. 2b). Likewise, neither AdoTX nor Sex affected win
- stay or lose shift choice strategies (no main effect of AdoTX:  $Fs_{(1,44)} < 1.64$ , ps > 0.21; no main effect of Sex  $Fs_{(1,44)} < 0.55$ ,
- 289 ps > 0.46; no AdoTX x Sex  $Fs_{(1,44)} < 1.51$ , ps > 0.23; data not shown).
- 290

With respect to other performance measures, AdoTX did not affect choice latencies (no AdoTx:  $F_{(1, 44)} = 0.16$ , p = 0.69; no AdoTX X Sex interaction:  $F_{(1, 44)} = 0.1.29$ , p = 0.26). Additionally, we found that AdoVEH rats omitted more on the "riskier" probability blocks compared to AdoTHC animals (AdoTX x Sex x Block:  $F_{(4, 176)} = 3.95$ , p = 0.004, AdoTX x Block:  $F_{(4, 176)} =$ 4.39, p = 0.002; no AdoTx:  $F_{(1, 44)} = 0.94$ , p = 0.34), an effect that was particularly apparent in females (AdoTX x Block:  $F_{(4, 176)} =$ 66) = 3.19, p = 0.02; data not shown). Overall, we saw that females took longer to respond than males (Sex:  $F_{(1, 44)} = 40.03$ ,

- p < 0.0001) and omitted more trials (F<sub>(1,44)</sub> = 63.83, p < 0.0001), especially in low-probability training blocks at the end of the
- 297 session (Sex x Block: Latency:  $F_{(4,176)} = 4.57$ , p = 0.002; Omissions:  $F_{(4,176)} = 26.57$ , p < 0.0001).



**Fig. 3 Amphetamine-induced 'risky' responding is potentiated after adolescent THC. a)** Data from saline (black line/bar), low dose (0.25mg/kg; pink line/bar) and high dose (0.5mg/kg; red line/bar) amphetamine tests in each sex are shown. When performance patterns were further interrogated, we found that high dose of AMPH in Males increased inflexibility across both AdoTX groups, however in **b)** females, the high dose of AMPH in AdoVEH rats reduced risky responding at high probability blocks not seen in AdoTHC females. **c)** AMPH did not alter win-stay,but reduced lose-shift in AdoTX males. **d)** In AdoVEH females, AMPH decreased win-stay and increased lose-shift, while in AdoTHC AMPH had no effect on win-stay but decreased lose-shift. AMPH = amphetamine. AdoVEH (n = 14 males, 10 females), AdoTHC (n = 15 males, 6 females). Repeated measure three-way ANOVA; Sidak post hoc:  $p^* < 0.05$ ,  $p^{**} < 0.01$ . Data represented as mean + SEM, individual animals shown as grey dots.

298 Effects of Acute Amphetamine on Probabilistic Discounting: As previously reported (St. Onge et al. 2010), amphetamine

299 increased choice of the large/risky option in a dose dependent manner when analyzed across both groups and sexes (Fig. 300 **3a**, amphetamine x Block interaction:  $F_{(8.328)} = 10.02$ , p < 0.0001; main effect of amphetamine:  $F_{(2.82)} = 9.88$ , p < 0.0001). 301 However, the effects of different doses of amphetamine varied as a function of AdoTX treatment and sex. Analysis of the 302 choice data also revealed significant amphetamine x AdoTX ( $F_{(2,82)} = 3.33$ , p = 0.04) and amphetamine x AdoTX x Sex 303 interactions ( $F_{(2,82)} = 3.20$ , p = 0.05). Partitioning this latter interaction by AdoTX group revealed that for control rats. 304 amphetamine exerted different effects on choice in males vs females (amphetamine x Sex:  $F_{(2.44)} = 3.73$ , p = 0.03). Post-305 hoc comparisons showed that, in males, amphetamine increased risky choice following treatment with the 0.5 mg/kg dose 306 (p < 0.02) but not the lower, 0.25 mg/kg dose (p = 0.19). In contrast, the 0.5 mg/kg dose had more deleterious effects on 307 choice in females, reducing risky choice in the high probability blocks and increasing it in the lower ones, while the 0.25 308 mg/kg dose induced a modest increase in risky choice in the latter block. This yielded an overall lack of effect of 309 amphetamine in control females (Fig. 3b, amphetamine:  $F_{(2,18)} = 0.57$ , p = 0.57). On the other hand, amphetamine induced 310 a more reliable and pronounced increases in risky choice in both males and females AdoTHC animals, with analysis of

these data producing significant main effects of amphetamine treatment (**Fig. 3a,b**,  $F_{(2,38)} = 12.07$ , p < 0.0001) in the absence of an interaction with the sex factor ( $F_{(2,38)} = 1.56$ , p = 0.22). When collapsed across sex, post hoc comparisons showed that both the 0.25 and 0.5 mg/kg dose increase risky choice (both ps < 0.05), although inspection of Fig. 3b indicates that the effect of the 0.25 mg/kg dose was driven primarily by females. From these data, we conclude that AdoTHC treatment makes rats more sensitive to the ability of amphetamine to increase risky choice, and this effect appears to be more prominent in females.

317

318 Subsequent analyses examined how amphetamine alters sensitivity to recent rewarded or non-rewarded choices by 319 comparing win-stay and lose shift ratios. Analysis of the win-stay data yielded a significant amphetamine x AdoTX x Sex interaction (Fig. 3c.d.  $F_{(2.82)} = 4.34$ , p = 0.02). This was driven by the fact that in control rats, the 0.5 mg/kg dose resulted in 320 lower win-stav values in females vs males (p < 0.01), although neither group showed significant changes in these values 321 322 relative to saline (both Fs < 2.5, both ps > 0.10). Win-stay behavior was unaltered in AdoTHC rats (all Fs < 2.4, all p > 0.10). 323 In contrast, amphetamine had more pronounced effects on sensitivity to reward omissions, as indexed by changes in lose 324 shift behavior. The analyses here revealed a significant amphetamine x AdoTX interaction ( $F_{(2,38)} = 4.84$ , p = 0.01) and a 325 three-way interaction with the sex factor ( $F_{(2,38)} = 5.15$ , p = 0.01). In controls, amphetamine reduced lose shift behavior in males, but actually increased it in females (Fig. 3c.d. amphetamine x Sex;  $F_{(2,44)} = 3.86$ , p = 0.03, whereas in AdoTHC rats. 326 these treatments uniformly reduced lose-shift behavior across sexes (amphetamine:  $F_{(2,38)} = 8.87$ , p < 0.001; amphetamine 327 328 x Sex:  $F_{(2,38)} = 2.61$ , p = 0.08). From these data, we conclude that AdoTHC treatment makes rats more sensitive to the 329 ability of amphetamine to increase risky choice and reduce sensitivity to losses, and this effect appears to be more prominent 330 in females.

331

332 With respect to other performance measures, amphetamine increased choice latency and number of omissions across all 333 probability blocks (amphetamine:  $F_{S(2,82)} < 15.19$ ,  $p_S < 0.001$ , no amphetamine x Block interaction:  $F_{S(2,82)} < 0.98$ ,  $p_S > 0.98$ 334 0.45). Analysis of the latency data revealed a significant amphetamine x AdoTX x Block ( $F_{(8.328)} = 2.27$ , p = 0.02) and 335 amphetamine x AdoTX x Sex x Block interaction ( $F_{(2,82)} = 2.67$ , p = 0.01). Partitioning this latter interaction by AdoTX group 336 revealed that in AdoVEH rats, females took longer to respond than males across the session (Sex x Block:  $F_{(4,88)} = 3.02$ , p 337 = 0.02, Sex:  $F_{(1,22)}$  = 44.13, p < 0.001). In AdoTHC rat, females took longer to respond compared to males (Sex:  $F_{(1,19)}$  = 338 21.44, p < 0.001; no Sex X Block;  $F_{(4.76)} = 2.41$ , p = 0.06). Further analysis of the omission data revealed that overall females omitted more on trials compared to males (Sex x Block:  $F_{(4,164)} = 12.93$ , p < 0.001; Sex:  $Fs_{(1,41)} < 71.39$ , p < 0.001). 339

340

#### 341 Chemogenetic Dopamine Neuron Stimulation During Probabilistic Discounting

The above experiments showed that AdoTHC enhances visual cue learning in females but had few other effects on cognitive flexibility or probabilistic discounting under basal conditions. However, when treated with the monoamine-enhancing drug amphetamine, we found evidence for stronger enhancement of "risky" responding in AdoTHC rats, relative to AdoVEH controls. We therefore next asked whether this effect relates to changes in the functions of VTA dopamine neurons in particular, by using Gq-coupled DREADDs to acutely stimulate VTA dopamine neurons or VTA dopamine neuron projections to mPFC in rats with both AdoTX histories.

348

*Initial Training*: Rats in this experiment did not undergo strategy set shifting training prior to probabilistic discounting training, so we confirmed that AdoTX again did not affect initial acquisition of instrumental food seeking behavior during initial training (no main effect of AdoTX:  $Fs_{(1, 46)} < 0.78$ , ps > 0.38). We also confirmed that genotype (Geno: TH:Cre+ or WT littermate) did not alter instrumental training ( $Fs_{(1,46)} < 2.55$ , ps > 0.12; No AdoTX x Geno interaction:  $Fs_{(1,46)} < 0.63$ , ps > 0.43).

353

Probabilistic Discounting Training: Likewise, all included rats (TH:Cre and WT) successfully learned the discounting task (Main effect of Block:  $F_{(4,184)} = 129.26$ , p < 0.001, no main effects of, or interactions involving AdoTX or Geno:  $F_{S(1,46)} < 0.88$ , ps > 0.35). Additionally, AdoTX nor genotype affected latency, omissions, or win-stay/lose-shift choice strategies (no main effects of, or interactions involving AdoTX or Geno:  $F_{S(1,46)} < 3.34$ , ps > 0.07).

358

#### 359 Impact of Acutely Activating VTA Dopamine Neurons on Probabilistic Discounting

360 Despite the robust changes in locomotion and reward seeking that is seen following chemogenetic VTA dopamine neuron 361 manipulations in TH:Cre rats (Boekhoudt et al. 2016; Boekhoudt et al. 2018; Halbout et al. 2019; Lawson et al. 2023; Mahler 362 et al. 2019; Runegaard et al. 2018), we found few effects of VTA dopamine neuron stimulation on the probabilistic discounting task. First, we looked at VTA dopamine neuron stimulation in only TH:Cre rats. All rats displayed normal 363 discounting profiles (TH:Cre+: main effect of Block:  $F_{(4, 84)} = 105.93$ , p < 0.001), and as in the prior experiment, no effect of 364 365 AdoTX alone was seen on discounting (AdoTX x Block:  $F_{(4, 84)} = 0.91$ , p = 0.46). Moreover, when we tested the effects of systemic CNO to activate DA neurons, we did not observe any effects of this treatment in either control or AdoTX groups 366 (Fig. 4e, no main effect of, or interactions involving AdoTX or CNO: Fs < 2.27, ps > 0.07). Additionally, we did not see any 367 effects of CNO, AdoTX, nor interactions therein on choice latency, omissions, or win-stay/lose-shift choice strategy (Fs(1.21) 368 < 3.00, ps > 0.10; data not shown). These findings are inconsistent with our hypothesis that increased excitability of 369 370 mesolimbic dopamine neurons would be sufficient to recapitulate the ability of amphetamine to increase risky/perseverative 371 responding in either control or in AdoTHC-experienced rats.

![](_page_15_Figure_0.jpeg)

Fig. 4 Stimulation of VTA dopamine neurons, or VTA dopamine projections to mPFC does not affect probabilistic discounting a) Bilateral Cre-dependent hM3Dq DREADD AAV injections were made in VTA of TH:Cre rats, and of wildtype (WT) littermates. b) Example hM3Dq DREADD expression (red) is localized to tyrosine hydroxylase+ (TH; green) neurons within VTA (yellow=merge). Scale bar, 300  $\mu$ m. c) For pathway-specific stimulation of VTA dopamine projections to mPFC, Cre-dependent hM3Dq DREADDs were injected into VTA as in Experiment 1, and cannulae targeting mPFC allowed CNO microinjection (1mM, 0.5  $\mu$ l) upon DREADD-expressing dopamine neuron axons in this pathway. d) Cannula placements of each rat in pathway stimulation Experiment 2 is shown. e) Neither VTA dopamine neuron stimulation induced by systemic CNO in TH:Cre rats, nor f) stimulation of the VTA dopamine projection to mPFC induced by mPFC CNO microinjections in TH:Cre rats robustly altered probabilistic discounting in AdoTHC or AdoVEH rats. Likewise, lower panels of e,f) indicate that CNO did not have robust effects on WT rats without DREADDs. Data is represented as average % choice of the large reward lever in each probability block across the two CNO, and two VEH tests conducted in each rat, mean<u>+</u>SEM,  $p^* < 0.05$ . TH:Cre+: VTA dopamine stimulation; AdoVEH (n = 8M, 3F) AdoTHC (n = 8M, 4F); VTA dopamine to mPFC: AdoVEH (n = 10M, 4F) AdoTHC (n = 9M, 5F). Wildtype: VTA dopamine stimulation; AdoVEH (n = 5M, 3F) AdoTHC (n = 8M).

Probability of Large Reward (%)

Probability of Large Reward (%)

Probability of Large Reward (%)

372

#### 373 Impact of Selectively Activating VTA Dopamine Projections to mPFC

Probability of Large Reward (%)

We next asked whether selectively stimulating VTA dopamine neuron projections to mPFC would recapitulate the potentiation of amphetamine effects in AdoTHC rats. We did so by locally applying CNO upon DREADD-expressing axons of VTA dopamine neurons in mPFC. We have shown that this pathway-specific stimulation approach is capable of potentiating both axonal dopamine release and motivated reward seeking (Halbout et al. 2019; Mahler and Aston-Jones 2012; Mahler et al. 2019). We found few effects of this manipulation on probabilistic discounting. On the probabilistic discounting task, "risky" responding across the session varied across CNO and AdoTX (**Fig. 4**; AdoTX x CNO x Block interaction:  $F_{(4,104)} = 2.99$ , p = 0.02; no main effect of AdoTX:  $F_{(1,26)} = 0.15$ , p = 0.70; no main effect of CNO:  $F_{(1,26)} = 0.000$ 

p = 0.10), in AdoVEH animals there were no measurable effects of or interactions with CNO (all Fs < 1.80, *ps* > 0.14). However, in AdoTHC rats CNO modestly reduced risky responding at the 100% probability block followed by an increase at the 50% probability block (CNO x Block:  $F_{(4,52)} = 2.99$ , *p* = 0.03). Rats performed similarly on choice latency, omissions, and win-stay/lose-shift regardless of AdoTX, CNO, or interactions therein with block (All Fs < 2.00, *p*s > 0.10).

385

#### 386 Minimal DREADD-independent Effects of CNO

387 Neither systemic nor intra-mPFC CNO had major behavioral effects in WT rats lacking DREADD expression (Fig. 4e.f). 388 Systemic CNO in WT rats seemed to promote a more risk-prone phenotype, based on increased preference for the risky 389 lever across all blocks (Main effect of CNO in WT rats:  $F_{(1, 11)} = 9.42$ , p = 0.01; no interactions of CNO, AdoTX, or Block: 390  $F_{S(4, 44)} < 2.04$ ,  $p_S > 0.11$ ), but did not affect response latency, omissions, or win-stay/lose-shift choice strategies ( $F_{S(1,11)} < 0.01$ ) 2.96, ps > 0.11). Intra-mPFC CNO in WT rats altered risk responding such that "risky" choice was decreased in AdoTHC 391 rats, whereas it was increased in AdoVEH animals (AdoTX x CNO:  $F_{(1,16)} = 5.40$ , p = 0.03). These effects were driven by 392 393 changes in reward sensitivity, as CNO differentially affected win-stay behavior in the two groups ( $F_{(1,160)} = 5.78$ , p = 0.03; no 394 main effect of CNO F<sub>(1,16)</sub> = 0.73, p = 0.41). Thus, CNO in AdoTHC WT rats were less likely to follow a risky win with another 395 risky choice, while CNO had the opposite effects in in AdoVEH WT (data not shown). Additionally, we saw that AdoTHC 396 animals had lower risky responding in the higher probability blocks, that then increased in the latter probability blocks (AdoTX x Block: F<sub>(4,64)</sub> = 2.52, p = 0.05). We did not see any effect of AdoTX or CNO on lose-shift strategies (CNO x AdoTX: 397  $F_{(1,16)} = 0.67$ , p = 0.43; no main effect of CNO  $F_{(1,16)} = 1.71$ , p = 0.21) or response latency and omissions ( $F_{S_{(1,16)}} < 3.74$ , ps 398 399 > 0.07; data not shown).

400

#### 401 Discussion

402 Here we show that administration of a well-characterized, human-relevant dose of THC (Ruiz et al. 2021a; Torrens et al. 403 2022; Torrens et al. 2020) during adolescence has subtle effects on behavioral tests of instrumental learning, without 404 measurably altering performance on mPFC dopamine-dependent strategy set shifting or risk/reward decision making assessed with a probabilistic discounting task. However, when monoamine signaling was acutely enhanced with systemic 405 amphetamine, an underlying effect of AdoTHC history was revealed. Relative to AdoVEH controls, amphetamine in AdoTHC 406 407 rats were more sensitive to the ability of lower doses of amphetamine to increase perseverative responding for a large 408 reward option when this choice was unlikely to result in reward. However, this potentiation of amphetamine effects in 409 AdoTHC rats was not recapitulated by more specific chemogenetic stimulation of VTA dopamine neurons, or of their projections to mPFC in particular. This could suggest non-VTA dopaminergic mechanisms underlying potentiation of this 410

411 cognitive effect of amphetamine in AdoTHC rats, suggesting potential impacts of THC on adolescent development of other 412 systems upon which amphetamine acts. Alternatively, the enhanced effect of amphetamine reported here may be driven by alterations at the level of the dopamine terminal rather than changes in dopamine cell excitability, as dopamine receptor 413 414 antagonism is able to block this amphetamine-induced risky responding (St. Onge and Floresco 2009). Further, we 415 thoroughly characterize sex differences in decision-making across these behavioral tasks, some of which mediate the 416 persistent impacts of AdoTHC on behavior. Results open new directions for investigating long-term impacts of AdoTHC on 417 non-VTA dopaminergic modulation of cognition, and may inform associational studies of the long-term impacts of adolescent 418 cannabis use in humans.

419

#### 420 Adolescent THC Exposure Enhances Initial Discrimination Learning

AdoTHC rats learned a visually cued instrumental response rule quicker than AdoVEH-treated controls, and this effect was most robust in females. This finding adds to the literature on potentially pro-learning/cognitive effects of AdoTHC (Hernandez et al. 2021; Stringfield and Torregrossa 2021b). This said, previous studies using other adolescent cannabinoid exposure models have not found analogous increases in initial rule discrimination learning (Freels et al. 2024; Gomes et al. 2015; Hernandez et al. 2021), though this might be due to the fact that few studies included female subjects, and the THC administration protocols employed were quite different.

427

428 We found no clear effects of AdoTHC across our set shifting performance metrics, including trials to criterion, number of 429 errors made, or error types on the set shift day. These findings are consistent with others that found no major AdoTHC-430 induced changes in cognitive flexibility, as quantified in with different set shifting tasks, including the intra/extra dimensional 431 "digging" task and an operant-based task similar to the one used here (Gomes et al. 2015: Hernandez et al. 2021: Poulia 432 et al. 2021). However, in a study utilizing the same strategy set-shifting task as used here, females exposed to self-433 administered cannabis extract vapor during adolescence took longer to learn the new rule, and made more errors on the 434 set-shift day, though this deficit was not seen after experimenter-administered cannabis vapor (Freels et al. 2024). It is 435 presently unclear whether differences in patterns of results reflect differences in route of THC administration or dose, the 436 specific timing of THC exposure during adolescence, or other experimental details. As such, this remains an important topic 437 for future research intended to probe how adolescent cannabinoid exposure may alter executive functioning.

438

Though untested here, it is possible that AdoTHC altered other related cognitive processes such as transitioning between
tasks, mental sets, or rule structures, which depend upon more lateral PFC subregions such as orbitofrontal cortex (OFC;
Birrell and Brown 2000; Floresco et al. 2008; McAlonan and Brown 2003). For example, adolescent pubertal administration

442 of the potent CBR agonist WIN 55,212 alters OFC-dependent reversal learning in and attentional set-shifting task (Gomes et al. 2015), though adolescent vaporized cannabis or cannabis smoke did not impact this same type of reversal learning 443 444 (Freels et al. 2024; Hernandez et al. 2021). Again, discrepancies between studies may reflect differences in effects of 445 cannabinoid drugs, doses, exposure timing, and washout period; further underscoring the need for a consistent, rationally-446 designed AdoTHC exposure model in the field-we argue that the model used here is the best-characterized to date in the 447 field (Halbout et al. 2023: Lee et al. 2022: Lee et al. 2024: Lin et al. 2023: Ruiz et al. 2021a: Torrens et al. 2022: Torrens et 448 al. 2020). This said, the possibility that OFC is even more sensitive to disruption by AdoTHC than mPFC should be directly 449 tested in future studies.

450

### 451 Adolescent THC Does Not Alter Basal Probabilistic Discounting

452 In the mPFC-dependent probabilistic discounting task (St. Onge and Floresco 2010), rats choose between a small reward that is always delivered when chosen (1 palatable banana pellet), and a larger reward that becomes increasingly unlikely 453 454 to be delivered over the course of the ~1h session (providing either 4 or 0 pellets). Efficient performance on this task 455 demands evaluation of both risk and opportunity, and is dependent on intact functioning of both the mPFC and mesocortical 456 and mesoaccumbens dopamine transmission (Jenni et al. 2017; St. Onge et al. 2012; St. Onge et al. 2010; Stopper et al. 457 2013). Impaired PFC activity results in deficits in adjusting choice in response to changes in reward probabilities, loss 458 assessment, and a diminished ability to appropriately compare and favor larger rewards even when the probability of 459 receiving them is higher (Bercovici et al. 2023; St. Onge and Floresco 2010). We found no major impacts of AdoTHC history on acquisition of, or stable performance on this task, as measured by choices of the 'risky' lever, choice strategies following 460 461 rewarded vs unrewarded trials, latency to decide, and decisions to omit trials. One prior study (Jacobs-Brichford et al. 2019) 462 found that administration of WIN 55.212 in both sexes during adolescence elevated preference for the 'risky' lever at lower reward probabilities, which we did not see in either sex as a result of our AdoTHC exposure model. Though several other 463 differences exist between this study and the present one, we note that several prior reports have also shown more severe 464 465 lasting effects of synthetic CBR agonists versus THC when administered in adolescents (Higuera-Matas et al. 2015; Renard 466 et al. 2014; Stringfield and Torregrossa 2021a).

467

#### 468 Adolescent THC History Potentiates Amphetamine Effects on Probabilistic Discounting

Dopamine markedly influences mPFC-dependent cognition (Floresco and Magyar 2006; Goldman-Rakic 1995; Goto et al. 2007; Seamans and Yang 2004), including in the probabilistic discounting task employed here (Floresco and Whelan 2009; Islas-Preciado et al. 2020; Jenni et al. 2017; St. Onge et al. 2012; St. Onge et al. 2010; St. Onge and Floresco 2009). In the present study we replicated prior findings that pharmacologically challenging monoamine systems with amphetamine

473 increased perseveration of responding for a large reward in both males and females (Islas-Preciado et al. 2020; St. Onge 474 and Floresco 2009). This change was accompanied by a reduction in lose-shift behaviors following 'risky' losses, indicating 475 that enhancing DA levels attenuates the impact that non-rewarded actions exert over subsequent choice. Interestingly, we 476 saw that amphetamine led to an overall increase in choice latency, and omitted trials. This may have been driven in part by 477 increased psychomotor activity induced by amphetamine that may have displaced animals from the levers, thus delaying 478 choice.

479

480 Moreover, we found that this effect of amphetamine was more potent in AdoTHC, relative to AdoVEH rats, especially in females. At the highest dose of amphetamine, AdoTHC rats chose the 'risky' lever more when probabilities of that reward 481 482 were low. These effects were also markedly sex-dependent. In males, amphetamine reduced overall lose-shift behavior. In 483 females, the highest dose of amphetamine induced a disruptive reduction in win-stay behavior only in AdoVEH females, 484 whereas it reduced lose-shift behaviors only in AdoTHC females, contributing to the heightened increased 'risky' responding 485 observed in the AdoTHC groups. While we refer to this behavior as 'risky' responding (St. Onge et al. 2010), this behavior 486 may also be interpreted as amphetamine causing AdoTHC animals to be less adaptive to changing contingencies, or more 487 liable to perseverate on the initially prepotent large reward lever. Regardless, these results suggest that although probabilistic discounting under basal conditions is not altered by AdoTHC, underlying differences were nonetheless revealed 488 489 upon acute activation of monoaminergic signaling. Amphetamine blocks and reverses the transporter for dopamine, norepinephrine, serotonin, and changes in one or more of these systems could be responsible for the potentiated response 490 491 to amphetamine we see in this task in AdoTHC rats (especially females).

492

## 493 Effects of Chemogenetic VTA Dopamine Neuron, and mPFC Dopamine Projection Stimulation on Probabilistic 494 Discounting

In our next experiments, we sought to determine whether, as predicted, changes in VTA dopamine neuron signaling are 495 496 responsible for the potentiated effect of amphetamine in AdoTHC rats. We therefore prepared transgenic TH:Cre rats with 497 excitatory DREADDs, allowing stimulation of either all VTA dopamine neurons, or of dopamine neuron projections to mPFC 498 in particular. Surprisingly, no major effects of chemogenetically stimulating all VTA dopamine neurons were found on 499 probabilistic discounting. In this regard, it bears mentioning that pharmacological stimulation of dopamine D2 or D1 receptors 500 in the nucleus accumbens (a main target of the VTA dopamine projection) either had no effect on risky choice or led to more 501 optimal decision making, respectively- an effect distinct from that induced by amphetamine (Stopper et al. 2013). 502 Furthermore, when we stimulated VTA dopamine neuron projections to mPFC, this did not markedly affect probabilistic 503 discounting in AdoVEH rats, which is similar to a prior finding examining manipulations of VTA dopamine projections to PFC

504 (Verharen et al. 2018). On the other hand, chemogenetic stimulation of mPFC dopamine terminals in AdoTHC rats 505 attenuated risky responding during the 100% probability block, but then increased it in the subsequent 50% block. This effect loosely resembles that induced by intra-PFC D<sub>2</sub> receptor stimulation on probabilistic discounting, which flattened the 506 507 discounting curve (St. Onge et al. 2011). This is consistent with the possibility that AdoTHC exposure causes a slight 508 enhancement in mesocortical dopamine D<sub>2</sub> receptor signaling—a possibility that should be directly investigated. Moreover, 509 no other differential effects of DREADD stimulation were seen in AdoTHC versus AdoVEH groups. The absence of 510 significant effects in this experiment may also relate to the relatively small number of TH:Cre females, especially since 511 amphetamine effects on the same behaviors seem to be driven by females. Additionally, the lack of behavioral effects of 512 chemogenetic stimulation is unlikely to have resulted from inefficient DREADD stimulation or infection. Extent of viral expression, and selectivity of expression in TH+ VTA neurons was equivalent to our prior reports using these transgenic 513 rats and viral vectors. In these reports we have shown this DIO-hM3Dq vector has >97% selectivity to TH+ neurons, and it 514 515 is capable of driving dopamine neuron firing rates in vitro, increasing the number of them active in vivo, and increasing cFos 516 expression in them (Mahler et al. 2019). Accordingly, we and others have found very robust behavioral effects of VTA 517 dopamine neuron stimulation in a range of tasks, including cocaine intake and seeking, food reward intake, locomotion, 518 and motivation (Boekhoudt et al. 2016; Boekhoudt et al. 2018; Halbout et al. 2019; Lawson et al. 2023; Mahler et al. 2019; Runegaard et al. 2018). We also previously confirmed that pathway-specific stimulation of VTA dopamine projections 519 enhances dopamine release, and stimulation of mPFC projections is behaviorally efficacious for stimulating cue-induced 520 521 cocaine seeking as well (Mahler et al. 2019). Therefore, it was particularly striking that we did not see any notable behavioral 522 effects of dopamine neuron or dopamine projection stimulations on probability discounting, despite the fact that this task is 523 sensitive to mPFC dopamine receptor manipulations. This may imply that alterations of VTA and non-VTA dopamine caused 524 by amphetamine might simply be qualitatively distinct from manipulations of VTA dopamine neuron activity and dopamine 525 release, as were conducted here chemogenetically (Mahler et al. 2019; Mahler et al. 2014). In this regard, performance of this probabilistic discounting task is associated with fluctuations in mesocortical and mesoaccumbens dopamine that relate 526 527 to changes in the amount of rewards received and adjustments in risky choice biases (St. Onge et al, 2012). Amphetamine 528 would cause robust increases in tonic dopamine levels, leading to a more static dopamine signal that impedes flexible 529 adjustments in choice biases, whereas chemogenetic increases in dopamine neuron excitability would be a comparatively 530 more subtle manipulation that could still permit variations in dopamine signaling over a session. Alternatively, amphetamine-531 induced changes in risk taking seen in AdoTHC rats may not solely depend upon VTA dopamine neurons themselves, but 532 may instead depend upon other neural systems targeted by amphetamine, such as nigrostriatal dopamine projections to 533 the dorsomedial striatum (Schumacher et al. 2021), other non-mPFC targets of VTA dopamine neurons, or other 534 monoamine systems affected by amphetamine. Regardless, this intriguing finding refines our understanding of the neural

535 substrates of probability-based decision making and underscores the need for further exploration to identify the specific 536 mechanisms involved.

537

#### 538 Sex Differences

539 We conducted these studies in female as well as male rats, and found several consistent sex differences, both overall and 540 in interaction with other experimental variables. Consistent with existing literature (Gargiulo et al. 2022; Islas-Preciado et al. 541 2020), we saw sex differences in response characteristics during operant set-shifting as well as probabilistic discounting, 542 with females showing longer deliberation times (response latency), and more omitted trials than males. Strikingly, these 543 specific sex differences consistently surfaced in the probabilistic discounting task across various experiments and cohorts, 544 underscoring the robustness of the response latency and trial omission effects in females. Some of these sex differences 545 derive from females attaining satiety on the palatable reward quicker than males, but since both omissions and longer 546 latencies at least partially emerged in females early in sessions during otherwise apparently vigorous reward seeking, this 547 finding may also reflect different strategies taken by females relative to males (Chen et al. 2021; Orsini and Setlow 2017). 548 For example, female rats have previously been shown to be more risk-averse than males on average (Orsini et al. 2016), 549 and may exhibit prolonged response times and higher omission rates due to aversion to the risk of losing a reward, as demonstrated by a heightened sensitivity to loss (van den Bos et al. 2012). Alternatively, extended choice latencies and 550 551 omissions may signify females' tendency to take more time in learning about the probability distribution of the outcomes. 552 This aligns with both rodent and human findings, indicating that females take longer to develop a preference for the more 553 advantageous option when learning about probability distributions of reward versus punishment (van den Bos et al. 2013; 554 van den Bos et al. 2012). Both possibilities warrant further exploration in future.

555

#### 556 Limitations

557 present report has a number of limitations that should be considered. A single dose of THC (5mg/kg IP) was 558 administered to adolescents daily from postnatal days 30 to 43, and persistent effects of THC are known to be dose-559 dependent (Amal et al. 2010; Freeman-Striegel et al. 2023; Irimia et al. 2015), and dependent upon the specific 560 developmental stage at which it is experienced (Cha et al. 2006; Gorey et al. 2019; Mokrysz et al. 2016; Murray et al. 2022; 561 Schramm-Sapyta et al. 2007; Torrens et al. 2022; Torrens et al. 2020). The low-dose THC regimen used here may capture 562 the effects of frequent, low-potency cannabis use (Cooper and Haney 2009; Huestis et al. 1992) rather than high-intensity 563 or chronic cannabis exposure, use of high-potency cannabis products, or escalating use over time. Further work should examine how THC dose, dosing pattern, and means of administration (i.e. oral vs intraperitoneal vs inhalation) impact long-564

565 term function of dopamine-dependent cognition. Also relevant to dose, we and others often observe more potent behavioral 566 effects of THC in female, relative to male adolescent rats, which is likely attributable in part to differences in THC metabolism, in particular with regard to a higher blood and brain levels in female adolescent and adult rats and mice of the THC 567 metabolite 11-OH-THC, a CB1 agonist (Baglot et al. 2021; Craft et al. 2019; Ruiz et al. 2021a; Ruiz et al. 2021b; Torrens 568 2022: Torrens et al. 2020: Tseng et al. 2004: Wiley and Burston 2014), and this sex difference is also seen in humans 569 after cannabis use (Arkell et al. 2022; Matheson et al. 2020; Sholler et al. 2021). This metabolic sex difference may at least 570 571 in part account for the more robust persistent effects of adolescent THC in females than males seen here, and in numerous 572 prior reports (Cha et al. 2007; Le et al. 2022; Rubino and Parolaro 2011; Rubino et al. 2009; Ruiz et al. 2021a; Ruiz et al. 573 2021b; Tseng et al. 2004). We found that in females, AdoTHC had more pronounced effects than in males, including 574 enhancement of visual cue learning, and stronger potentiation of amphetamine's effects on probability discounting behavior-but no effect on other behaviors like set shifting and baseline probability discounting. These results support the 575 increasingly apparent possibility that AdoTHC's effects are both highly sex- and task-dependent. Further studies 576 577 investigating the reasons why AdoTHC seems to influence some behaviors and not others are needed, and may provide 578 important new evidence relevant to cognitive and anatomical development. Another limitation of this report is the lack of 579 data on complementary cognitive tasks, which are dependent upon other cortical regions like OFC that are notably sensitive to adolescent cannabinoid exposure (Egerton et al. 2005; Gomes et al. 2015; Klugmann et al. 2011), and which are mediated 580 by ECB-dependent processes that may be particularly sensitive to AdoTHC's long-lasting impacts. 581

582

#### 583 Summary

In sum, this paper provides novel information about the impact of AdoTHC on the developing brain of males, and especially of females. Results point to long-lasting changes that influence cue learning, and the ability of acute amphetamine to alter risky decision making. A key finding is the pervasive nature of sex-differences—both in behavioral strategies employed by rats in these tasks, and in the severity of long-lasting consequences of AdoTHC.

#### 588 **References**

589	Amal H, Fridman-Rozevich L, Senn R, Strelnikov A, Gafni M, Keren O, Sarne Y (2010) Long-term consequences of a
590	single treatment of mice with an ultra-low dose of Delta9-tetrahydrocannabinol (THC). Behav Brain Res 206: 245-
591	53.
592	Andersen SL (2003) Trajectories of brain development: point of vulnerability or window of opportunity? Neurosci Biobehav

- Andersen SL (2003) Trajectories of brain development: point of vulnerability or window of opportunity? Neurosci Biobehav
   Rev 27: 3-18.
- Andreasson S, Allebeck P, Engstrom A, Rydberg U (1987) Cannabis and schizophrenia. A longitudinal study of Swedish conscripts. Lancet 2: 1483-6.
- Arkell TR, Kevin RC, Vinckenbosch F, Lintzeris N, Theunissen E, Ramaekers JG, McGregor IS (2022) Sex differences in acute cannabis effects revisited: Results from two randomized, controlled trials. Addict Biol 27: e13125.
- Baglot SL, Hume C, Petrie GN, Aukema RJ, Lightfoot SHM, Grace LM, Zhou R, Parker L, Rho JM, Borgland SL,
   McLaughlin RJ, Brechenmacher L, Hill MN (2021) Pharmacokinetics and central accumulation of delta-9 tetrahydrocannabinol (THC) and its bioactive metabolites are influenced by route of administration and sex in rats.
   Sci Rep 11: 23990.
- 602 Bara A, Ferland JN, Rompala G, Szutorisz H, Hurd YL (2021) Cannabis and synaptic reprogramming of the developing 603 brain. Nat Rev Neurosci 22: 423-438.
- Behan AT, Hryniewiecka M, O'Tuathaigh CM, Kinsella A, Cannon M, Karayiorgou M, Gogos JA, Waddington JL, Cotter
   DR (2012) Chronic adolescent exposure to delta-9-tetrahydrocannabinol in COMT mutant mice: impact on indices
   of dopaminergic, endocannabinoid and GABAergic pathways. Neuropsychopharmacology 37: 1773-83.
- Bercovici DA, Princz-Lebel O, Schumacher JD, Lo VM, Floresco SB (2023) Temporal Dynamics Underlying Prelimbic
   Prefrontal Cortical Regulation of Action Selection and Outcome Evaluation during Risk/Reward Decision-Making.
   J Neurosci 43: 1238-1255.
- 610 Birrell JM, Brown VJ (2000) Medial frontal cortex mediates perceptual attentional set shifting in the rat. J Neurosci 20: 611 4320-4.
- Boekhoudt L, Omrani A, Luijendijk MC, Wolterink-Donselaar IG, Wijbrans EC, van der Plasse G, Adan RA (2016)
   Chemogenetic activation of dopamine neurons in the ventral tegmental area, but not substantia nigra, induces
   hyperactivity in rats. Eur Neuropsychopharmacol 26: 1784-1793.
- Boekhoudt L, Wijbrans EC, Man JHK, Luijendijk MCM, de Jong JW, van der Plasse G, Vanderschuren LJMJ, Adan RAH
   (2018) Enhancing excitability of dopamine neurons promotes motivational behaviour through increased action
   initiation. European Neuropsychopharmacology 28: 171-184.
- Brady AM, Floresco SB (2015) Operant procedures for assessing behavioral flexibility in rats. J Vis Exp: e52387.
- 619 Casey BJ, Giedd JN, Thomas KM (2000) Structural and functional brain development and its relation to cognitive 620 development. Biol Psychol 54: 241-57.
- 621 Cha YM, Jones KH, Kuhn CM, Wilson WA, Swartzwelder HS (2007) Sex differences in the effects of delta9-622 tetrahydrocannabinol on spatial learning in adolescent and adult rats. Behav Pharmacol 18: 563-9.
- 623 Cha YM, White AM, Kuhn CM, Wilson WA, Swartzwelder HS (2006) Differential effects of delta9-THC on learning in 624 adolescent and adult rats. Pharmacol Biochem Behav 83: 448-55.
- 625 Chen CS, Ebitz RB, Bindas SR, Redish AD, Hayden BY, Grissom NM (2021) Divergent Strategies for Learning in Males
   626 and Females. Curr Biol 31: 39-50 e4.
- 627 Cooper ZD, Haney M (2009) Comparison of subjective, pharmacokinetic, and physiological effects of marijuana smoked 628 as joints and blunts. Drug and Alcohol Dependence 103: 107-113.
- 629 Corongiu S, Dessì C, Cadoni C (2020) Adolescence versus adulthood: Differences in basal mesolimbic and nigrostriatal 630 dopamine transmission and response to drugs of abuse. Addiction biology 25: e12721.
- 631 Craft RM, Britch SC, Buzitis NW, Clowers BH (2019) Age-related differences in Delta(9)-tetrahydrocannabinol-induced
   632 antinociception in female and male rats. Exp Clin Psychopharmacol 27: 338-347.
- 633 Curran HV, Freeman TP, Mokrysz C, Lewis DA, Morgan CJ, Parsons LH (2016) Keep off the grass? Cannabis, cognition 634 and addiction. Nat Rev Neurosci 17: 293-306.
- D'Souza DC, Perry E, MacDougall L, Ammerman Y, Cooper T, Wu YT, Braley G, Gueorguieva R, Krystal JH (2004) The
   psychotomimetic effects of intravenous delta-9-tetrahydrocannabinol in healthy individuals: implications for
   psychosis. Neuropsychopharmacology 29: 1558-72.
- Davis KL, Kahn RS, Ko G, Davidson M (1991) Dopamine in schizophrenia: a review and reconceptualization. Am J
   Psychiatry 148: 1474-86.
- 640 De Melo LCS, Cruz AP, Valentim SJR, Marinho AR, Mendonça JB, Nakamura-Palacios EM (2005) Δ9-THC administered 641 into the medial prefrontal cortex disrupts the spatial working memory. Psychopharmacology 183: 54-64.
- Egerton A, Brett RR, Pratt JA (2005) Acute delta9-tetrahydrocannabinol-induced deficits in reversal learning: neural
   correlates of affective inflexibility. Neuropsychopharmacology 30: 1895-905.
- 644 Ehrenreich H, Rinn T, Kunert HJ, Moeller MR, Poser W, Schilling L, Gigerenzer G, Hoehe MR (1999) Specific attentional 645 dysfunction in adults following early start of cannabis use. Psychopharmacology (Berl) 142: 295-301.

Ellgren M, Artmann A, Tkalych O, Gupta A, Hansen HS, Hansen SH, Devi LA, Hurd YL (2008) Dynamic changes of the 646 647 endogenous cannabinoid and opioid mesocorticolimbic systems during adolescence: THC effects. Eur 648 Neuropsychopharmacol 18: 826-34. Fergusson DM, Horwood LJ, Ridder EM (2005) Tests of causal linkages between cannabis use and psychotic symptoms. 649 650 Addiction 100: 354-366. Ferland JN, Ellis RJ, Rompala G, Landry JA, Callens JE, Ly A, Frier MD, Uzamere TO, Hurd YL (2023) Dose mediates 651 652 the protracted effects of adolescent THC exposure on reward and stress reactivity in males relevant to 653 perturbation of the basolateral amygdala transcriptome. Mol Psychiatry 28: 2583-2593. 654 Floresco SB (2013) Prefrontal dopamine and behavioral flexibility: shifting from an "inverted-U" toward a family of 655 functions. Front Neurosci 7: 62. 656 Floresco SB, Block AE, Tse MT (2008) Inactivation of the medial prefrontal cortex of the rat impairs strategy set-shifting, 657 but not reversal learning, using a novel, automated procedure. Behav Brain Res 190: 85-96. 658 Floresco SB, Magyar O (2006) Mesocortical dopamine modulation of executive functions: beyond working memory. 659 Psychopharmacology (Berl) 188: 567-85. 660 Floresco SB, Whelan JM (2009) Perturbations in different forms of cost/benefit decision making induced by repeated 661 amphetamine exposure. Psychopharmacology (Berl) 205: 189-201. Freels TG, Westbrook SR, Zamberletti E, Kuyat JR, Wright HR, Malena AN, Melville MW, Brown AM, Glodosky NC, 662 Ginder DE, Klappenbach CM, Delevich KM, Rubino T, McLaughlin RJ (2024) Sex Differences in Response-663 664 Contingent Cannabis Vapor Administration During Adolescence Mediate Enduring Effects on Behavioral Flexibility 665 and Prefrontal Microglia Activation in Rats. Cannabis Cannabinoid Res. 666 Freeman-Striegel L, Hamilton J, Kannappan R, Bell T, Robison L, Thanos PK (2023) Chronic Δ9-tetrahydrocannabinol treatment has dose-dependent effects on open field exploratory behavior and [3H] SR141716A receptor binding 667 668 in the rat brain. Life Sciences: 121825. Gargiulo AT, Hu J, Ravaglia IC, Hawks A, Li X, Sweasy K, Grafe L (2022) Sex differences in cognitive flexibility are driven 669 670 by the estrous cycle and stress-dependent. Front Behav Neurosci 16: 958301. 671 Goldman-Rakic PS (1995) Cellular basis of working memory. Neuron 14: 477-85. 672 Gomes FV, Guimaraes FS, Grace AA (2015) Effects of Pubertal Cannabinoid Administration on Attentional Set-Shifting 673 and Dopaminergic Hyper-Responsivity in a Developmental Disruption Model of Schizophrenia. International 674 Journal of Neuropsychopharmacology 18. 675 Gorey C, Kuhns L, Smaragdi E, Kroon E, Cousijn J (2019) Age-related differences in the impact of cannabis use on the 676 brain and cognition: a systematic review. Eur Arch Psychiatry Clin Neurosci 269: 37-58. 677 Goto Y, Otani S, Grace AA (2007) The Yin and Yang of dopamine release: a new perspective. Neuropharmacology 53: 678 583-7. 679 Halbout B, Hutson C, Hua L, Inshishian V, Mahler SV, Ostlund SB (2023) Long-term effects of THC exposure on reward 680 learning and motivated behavior in adolescent and adult male rats. Psychopharmacology (Berl) 240: 1151-1167. 681 Halbout B, Marshall AT, Azimi A, Liljeholm M, Mahler SV, Wassum KM, Ostlund SB (2019) Mesolimbic dopamine 682 projections mediate cue-motivated reward seeking but not reward retrieval in rats. Elife 8: e43551. 683 Hambrecht M, Hafner H (2000) Cannabis, vulnerability, and the onset of schizophrenia: an epidemiological perspective. 684 Aust N Z J Psychiatry 34: 468-75. 685 Heng L, Beverley JA, Steiner H, Tseng KY (2011) Differential developmental trajectories for CB1 cannabinoid receptor 686 expression in limbic/associative and sensorimotor cortical areas. Synapse 65: 278-86. 687 Henquet C, Murray R, Linszen D, van Os J (2005) The environment and schizophrenia: the role of cannabis use. 688 Schizophr Bull 31: 608-12. 689 Hernandez CM, Orsini CA, Blaes SL, Bizon JL, Febo M, Bruijnzeel AW, Setlow B (2021) Effects of repeated adolescent 690 exposure to cannabis smoke on cognitive outcomes in adulthood. J Psychopharmacol 35: 848-863. 691 Higuera-Matas A, Ucha M, Ambrosio E (2015) Long-term consequences of perinatal and adolescent cannabinoid 692 exposure on neural and psychological processes. Neurosci Biobehav Rev 55: 119-46. 693 Hoops D, Flores C (2017) Making Dopamine Connections in Adolescence. Trends Neurosci 40: 709-719. 694 Howes OD, Kapur S (2009) The dopamine hypothesis of schizophrenia: version III--the final common pathway. Schizophr 695 Bull 35: 549-62. Huestis MA, Henningfield JE, Cone EJ (1992) Blood cannabinoids. I. Absorption of THC and formation of 11-OH-THC and 696 697 THCCOOH during and after smoking marijuana. J Anal Toxicol 16: 276-82. 698 Irimia C, Polis IY, Stouffer D, Parsons LH (2015) Persistent effects of chronic Delta9-THC exposure on motor impulsivity in rats. Psychopharmacology (Berl) 232: 3033-43. 699 700 Islas-Preciado D, Wainwright SR, Sniegocki J, Lieblich SE, Yagi S, Floresco SB, Galea LAM (2020) Risk-based decision 701 making in rats: Modulation by sex and amphetamine. Horm Behav 125: 104815. 702 Jacobs-Brichford E, Manson KF, Roitman JD (2019) Effects of chronic cannabinoid exposure during adolescence on 703 reward preference and mPFC activation in adulthood. Physiol Behav 199: 395-404. 704 Jenni NL, Larkin JD, Floresco SB (2017) Prefrontal Dopamine D(1) and D(2) Receptors Regulate Dissociable Aspects of 705 Decision Making via Distinct Ventral Striatal and Amygdalar Circuits. J Neurosci 37: 6200-6213.

706 Klugmann M, Goepfrich A, Friemel CM, Schneider M (2011) AAV-Mediated Overexpression of the CB1 Receptor in the mPFC of Adult Rats Alters Cognitive Flexibility, Social Behavior, and Emotional Reactivity. Front Behav Neurosci 707 708 5:37. Lawson KA, Ruiz CM, Mahler SV (2023) A head-to-head comparison of two DREADD agonists for suppressing operant 709 behavior in rats via VTA dopamine neuron inhibition. Psychopharmacology 240: 2101-2110. 710 711 Le AA, Quintanilla J, Amani M, Piomelli D, Lynch G, Gall CM (2022) Persistent sexually dimorphic effects of adolescent 712 THC exposure on hippocampal synaptic plasticity and episodic memory in rodents. Neurobiol Dis 162: 105565. 713 Lee H-L, Jung K-M, Fotio Y, Squire E, Palese F, Lin L, Torrens A, Ahmed F, Tagne AM, Ramirez J (2022) Frequent low-714 dose Δ9-tetrahydrocannabinol in adolescence disrupts microglia homeostasis and disables responses to 715 microbial infection and social stress in young adulthood. Biological psychiatry 92: 845-860. 716 Lee HL, Squire E, Fotio Y, Mabou Tagne A, Lee J, Yoon JJ, Hong Y, Kim LH, Jung KM, Piomelli D (2024) Frequent low-717 impact exposure to THC during adolescence causes persistent sexually dimorphic alterations in the response to 718 viral infection in mice. Pharmacol Res 199: 107049. 719 Lee TT, Hill MN, Lee FS (2016) Developmental regulation of fear learning and anxiety behavior by endocannabinoids. 720 Genes Brain Behav 15: 108-24. 721 Lin L, Jung KM, Lee HL, Le J, Colleluori G, Wood C, Palese F, Squire E, Ramirez J, Su S, Torrens A, Fotio Y, Tang L, Yu 722 C, Yang Q, Huang L, DiPatrizio N, Jang C, Cinti S, Piomelli D (2023) Adolescent exposure to low-dose THC 723 disrupts energy balance and adipose organ homeostasis in adulthood. Cell Metab 35: 1227-1241 e7. 724 Mahler SV, Aston-Jones GS (2012) Fos activation of selective afferents to ventral tegmental area during cue-induced 725 reinstatement of cocaine seeking in rats. J Neurosci 32: 13309-26. 726 Mahler SV, Brodnik ZD, Cox BM, Buchta WC, Bentzley BS, Quintanilla J, Cope ZA, Lin EC, Riedy MD, Scofield MD, 727 Messinger J, Ruiz CM, Riegel AC, Espana RA, Aston-Jones G (2019) Chemogenetic Manipulations of Ventral 728 729 Tegmental Area Dopamine Neurons Reveal Multifaceted Roles in Cocaine Abuse. J Neurosci 39: 503-518. Mahler SV, Vazey EM, Beckley JT, Keistler CR, McGlinchey EM, Kaufling J, Wilson SP, Deisseroth K, Woodward JJ, 730 Aston-Jones G (2014) Designer receptors show role for ventral pallidum input to ventral tegmental area in cocaine 731 seeking. Nature Neuroscience 17: 577-U136. 732 Malone DT, Hill MN, Rubino T (2010) Adolescent cannabis use and psychosis: epidemiology and neurodevelopmental 733 models. Br J Pharmacol 160: 511-22. 734 Manitt C, Mimee A, Eng C, Pokinko M, Stroh T, Cooper HM, Kolb B, Flores C (2011) The Netrin Receptor DCC Is 735 Required in the Pubertal Organization of Mesocortical Dopamine Circuitry. Journal of Neuroscience 31: 8381-736 8394. Martinez MX, Farrell MR, Mahler SV (2023) Pathway-Specific Chemogenetic Manipulation by Applying Ligand to Axonally 737 738 Expressed DREADDs Vectorology for Optogenetics and Chemogenetics. Springer, pp 207-220 739 740 Matheson J, Sproule B, Di Ciano P, Fares A, Le Foll B, Mann RE, Brands B (2020) Sex differences in the acute effects of smoked cannabis: evidence from a human laboratory study of young adults. Psychopharmacology (Berl) 237: 741 305-316. 742 McAlonan K, Brown VJ (2003) Orbital prefrontal cortex mediates reversal learning and not attentional set shifting in the 743 rat. Behav Brain Res 146: 97-103. 744 Miller EK (2000) The prefontral cortex and cognitive control. Nature reviews neuroscience 1: 59-65. 745 Miller EK, Cohen JD (2001) An integrative theory of prefrontal cortex function. Annu Rev Neurosci 24: 167-202. 746 Mokrysz C, Freeman TP, Korkki S, Griffiths K, Curran HV (2016) Are adolescents more vulnerable to the harmful effects 747 of cannabis than adults? A placebo-controlled study in human males. Translational psychiatry 6: e961-e961. 748 Molla HM, Tseng KY (2020) Neural substrates underlying the negative impact of cannabinoid exposure during 749 adolescence. Pharmacol Biochem Behav 195: 172965. 750 Murray CH, Huang ZY, Lee RY, de Wit H (2022) Adolescents are more sensitive than adults to acute behavioral and 751 cognitive effects of THC. Neuropsychopharmacology 47: 1331-1338. 752 O'Shea M, Singh ME, McGregor IS, Mallet PE (2004) Chronic cannabinoid exposure produces lasting memory impairment 753 and increased anxiety in adolescent but not adult rats. J Psychopharmacol 18: 502-8. 754 Orsini CA, Setlow B (2017) Sex differences in animal models of decision making. J Neurosci Res 95: 260-269. 755 Orsini CA, Willis ML, Gilbert RJ, Bizon JL, Setlow B (2016) Sex differences in a rat model of risky decision making. Behav 756 Neurosci 130: 50-61. 757 Ott T, Nieder A (2019) Dopamine and Cognitive Control in Prefrontal Cortex. Trends Cogn Sci 23: 213-234. Owen AM, Roberts AC, Polkey CE, Sahakian BJ, Robbins TW (1991) Extra-dimensional versus intra-dimensional set 758 759 shifting performance following frontal lobe excisions, temporal lobe excisions or amygdalo-hippocampectomy in 760 man. Neuropsychologia 29: 993-1006. 761 Pantelis C, Barber FZ, Barnes TR, Nelson HE, Owen AM, Robbins TW (1999) Comparison of set-shifting ability in 762 patients with chronic schizophrenia and frontal lobe damage. Schizophr Res 37: 251-70. 763 Paxinos G, Watson C (2006) The rat brain in stereotaxic coordinates: hard cover edition. Elsevier Peters KZ, Zlebnik NE, Cheer JF (2022) Cannabis exposure during adolescence: A uniquely sensitive period for 764 765 neurobiological effects. Int Rev Neurobiol 161: 95-120.

- Poulia N, Delis F, Brakatselos C, Polissidis A, Koutmani Y, Kokras N, Dalla C, Politis PK, Antoniou K (2021) Detrimental
   effects of adolescent escalating low-dose Δ9-tetrahydrocannabinol leads to a specific bio-behavioural profile in
   adult male rats. British Journal of Pharmacology 178: 1722-1736.
- Quinn HR, Matsumoto I, Callaghan PD, Long LE, Arnold JC, Gunasekaran N, Thompson MR, Dawson B, Mallet PE,
   Kashem MA, Matsuda-Matsumoto H, Iwazaki T, McGregor IS (2008) Adolescent rats find repeated Δ
   -THC less aversive than adult rats but display greater residual cognitive deficits and changes in hippocampal protein
- -THC less aversive than adult rats but display greater residual cognitive deficits and changes in hippocampal protein
   expression following exposure. Neuropsychopharmacology 33: 1113-1126.
- Renard J, Krebs MO, Le Pen G, Jay TM (2014) Long-term consequences of adolescent cannabinoid exposure in adult
   psychopathology. Front Neurosci 8: 361.
- Renard J, Rosen LG, Loureiro M, De Oliveira C, Schmid S, Rushlow WJ, Laviolette SR (2017a) Adolescent Cannabinoid
   Exposure Induces a Persistent Sub-Cortical Hyper-Dopaminergic State and Associated Molecular Adaptations in
   the Prefrontal Cortex. Cereb Cortex 27: 1297-1310.
   Renard J, Szkudlarek HJ, Kramar CP, Jobson CEL, Moura K, Rushlow WJ, Laviolette SR (2017b) Adolescent THC
- Renard J, Szkudlarek HJ, Kramar CP, Jobson CEL, Moura K, Rushlow WJ, Laviolette SR (2017b) Adolescent THC
   Exposure Causes Enduring Prefrontal Cortical Disruption of GABAergic Inhibition and Dysregulation of Sub Cortical Dopamine Function. Sci Rep 7: 11420.
- Reynolds LM, Pokinko M, Torres-Berrio A, Cuesta S, Lambert LC, Del Cid Pellitero E, Wodzinski M, Manitt C, Krimpenfort
   P, Kolb B, Flores C (2018) DCC Receptors Drive Prefrontal Cortex Maturation by Determining Dopamine Axon
   Targeting in Adolescence. Biol Psychiatry 83: 181-192.
- Rubino T, Parolaro D (2011) Sexually dimorphic effects of cannabinoid compounds on emotion and cognition. Front
   Behav Neurosci 5: 64.
- Rubino T, Parolaro D (2016) The Impact of Exposure to Cannabinoids in Adolescence: Insights From Animal Models. Biol
   Psychiatry 79: 578-85.
- Rubino T, Realini N, Braida D, Guidi S, Capurro V, Vigano D, Guidali C, Pinter M, Sala M, Bartesaghi R, Parolaro D
   (2009) Changes in hippocampal morphology and neuroplasticity induced by adolescent THC treatment are
   associated with cognitive impairment in adulthood. Hippocampus 19: 763-72.
- Ruiz CM, Torrens A, Castillo E, Perrone CR, Cevallos J, Inshishian VC, Harder EV, Justeson DN, Huestis MA, Swarup V
   (2021a) Pharmacokinetic, behavioral, and brain activity effects of Δ9-tetrahydrocannabinol in adolescent male
   and female rats. Neuropsychopharmacology 46: 959-969.
- Ruiz CM, Torrens A, Lallai V, Castillo E, Manca L, Martinez MX, Justeson DN, Fowler CD, Piomelli D, Mahler SV (2021b)
   Pharmacokinetic and pharmacodynamic properties of aerosolized ("vaped") THC in adolescent male and female
   rats. Psychopharmacology (Berl) 238: 3595-3605.
- Runegaard AH, Sorensen AT, Fitzpatrick CM, Jorgensen SH, Petersen AV, Hansen NW, Weikop P, Andreasen JT,
   Mikkelsen JD, Perrier JF, Woldbye D, Rickhag M, Wortwein G, Gether U (2018) Locomotor- and Reward Enhancing Effects of Cocaine Are Differentially Regulated by Chemogenetic Stimulation of Gi-Signaling in
   Dopaminergic Neurons. eNeuro 5.
- Scheyer AF, Laviolette SR, Pelissier AL, Manzoni OJJ (2023) Cannabis in Adolescence: Lasting Cognitive Alterations and
   Underlying Mechanisms. Cannabis Cannabinoid Res 8: 12-23.
- Schneider M (2008) Puberty as a highly vulnerable developmental period for the consequences of cannabis exposure.
   Addiction Biology 13: 253-263.
- Schneider M, Koch M (2003) Chronic pubertal, but not adult chronic cannabinoid treatment impairs sensorimotor gating,
   recognition memory, and the performance in a progressive ratio task in adult rats. Neuropsychopharmacology 28:
   1760-9.
- Schramm-Sapyta NL, Cha YM, Chaudhry S, Wilson WA, Swartzwelder HS, Kuhn CM (2007) Differential anxiogenic,
   aversive, and locomotor effects of THC in adolescent and adult rats. Psychopharmacology (Berl) 191: 867-77.
   Schumacher JD, van Holstein M, Bagrodia V, Le Bouder HB, Floresco SB (2021) Dorsomedial striatal contributions to
- Schumacher JD, van Holstein M, Bagrodia V, Le Bouder HB, Floresco SB (2021) Dorsomedial striatal contributions to
   different forms of risk/reward decision making. Neurobiol Learn Mem 178: 107369.
- Seamans JK, Yang CR (2004) The principal features and mechanisms of dopamine modulation in the prefrontal cortex.
   Prog Neurobiol 74: 1-58.
- Sewell RA, Ranganathan M, D'Souza DC (2009) Cannabinoids and psychosis. Int Rev Psychiatry 21: 152-62.
   Sholler DJ, Strickland JC, Spindle TR, Weerts EM, Vandrey R (2021) Sex differences in the acute effects of or
- Sholler DJ, Strickland JC, Spindle TR, Weerts EM, Vandrey R (2021) Sex differences in the acute effects of oral and
   vaporized cannabis among healthy adults. Addiction biology 26: e12968.
- Simone JJ, Green MR, McCormick CM (2022) Endocannabinoid system contributions to sex-specific adolescent
   neurodevelopment. Prog Neuropsychopharmacol Biol Psychiatry 113: 110438.
- 819 Spear LP (2000) The adolescent brain and age-related behavioral manifestations. Neurosci Biobehav Rev 24: 417-63.
- St. Onge JR, Abhari H, Floresco SB (2011) Dissociable contributions by prefrontal D1 and D2 receptors to risk-based
   decision making. Journal of Neuroscience 31: 8625-8633.
- 822 St. Onge JR, Ahn S, Phillips AG, Floresco SB (2012) Dynamic fluctuations in dopamine efflux in the prefrontal cortex and 823 nucleus accumbens during risk-based decision making. Journal of Neuroscience 32: 16880-16891.
- 824 St. Onge JR, Chiu YC, Floresco SB (2010) Differential effects of dopaminergic manipulations on risky choice.
- 825 Psychopharmacology (Berl) 211: 209-21.

- St. Onge JR, Floresco SB (2009) Dopaminergic modulation of risk-based decision making. Neuropsychopharmacology
   34: 681-97.
- 828 St. Onge JR, Floresco SB (2010) Prefrontal cortical contribution to risk-based decision making. Cereb Cortex 20: 1816-28.
- Stopper CM, Khayambashi S, Floresco SB (2013) Receptor-specific modulation of risk-based decision making by nucleus
   accumbens dopamine. Neuropsychopharmacology 38: 715-28.
- Stringfield SJ, Torregrossa MM (2021a) Disentangling the lasting effects of adolescent cannabinoid exposure. Prog
   Neuropsychopharmacol Biol Psychiatry 104: 110067.
- 833 Stringfield SJ, Torregrossa MM (2021b) Intravenous self-administration of delta-9-THC in adolescent rats produces long-834 lasting alterations in behavior and receptor protein expression. Psychopharmacology (Berl) 238: 305-319.
- Szkudlarek HJ, Desai SJ, Renard J, Pereira B, Norris C, Jobson CEL, Rajakumar N, Allman BL, Laviolette SR (2019)
   Delta-9-Tetrahydrocannabinol and Cannabidiol produce dissociable effects on prefrontal cortical executive
   function and regulation of affective behaviors. Neuropsychopharmacology 44: 817-825.
- Torrens A, Roy P, Lin L, Vu C, Grimes D, Inshishian VC, Montesinos JS, Ahmed F, Mahler SV, Huestis MA (2022)
   Comparative pharmacokinetics of Δ9-tetrahydrocannabinol in adolescent and adult male and female rats.
   Cannabis and Cannabinoid Research 7: 814-826.
- Torrens A, Vozella V, Huff H, McNeil B, Ahmed F, Ghidini A, Mahler SV, Huestis MA, Das A, Piomelli D (2020)
   Comparative Pharmacokinetics of Δ
- -Tetrahydrocannabinol in Adolescent and Adult Male Mice. Journal of Pharmacology and Experimental Therapeutics 374:
   151-160.
- Tseng AH, Harding JW, Craft RM (2004) Pharmacokinetic factors in sex differences in Δ
- -tetrahydrocannabinol-induced behavioral effects in rats. Behavioural Brain Research 154: 77-83.
- van den Bos R, Homberg J, de Visser L (2013) A critical review of sex differences in decision-making tasks: focus on the
   Iowa Gambling Task. Behav Brain Res 238: 95-108.
- van den Bos R, Jolles J, van der Knaap L, Baars A, de Visser L (2012) Male and female Wistar rats differ in decision making performance in a rodent version of the Iowa Gambling Task. Behav Brain Res 234: 375-9.
- Verharen JPH, de Jong JW, Roelofs TJM, Huffels CFM, van Zessen R, Luijendijk MCM, Hamelink R, Willuhn I, den
   Ouden HEM, van der Plasse G, Adan RAH, Vanderschuren L (2018) A neuronal mechanism underlying decision making deficits during hyperdopaminergic states. Nat Commun 9: 731.
- Volkow ND, Swanson JM, Evins AE, DeLisi LE, Meier MH, Gonzalez R, Bloomfield MA, Curran HV, Baler R (2016)
   Effects of Cannabis Use on Human Behavior, Including Cognition, Motivation, and Psychosis: A Review. JAMA
   Psychiatry 73: 292-7.
- 857 Wiley JL, Burston JJ (2014) Sex differences in  $\Delta$
- -tetrahydrocannabinol metabolism and in vivo pharmacology following acute and repeated dosing in adolescent rats.
   Neuroscience Letters 576: 51-55.
- Zamberletti E, Beggiato S, Steardo L, Jr., Prini P, Antonelli T, Ferraro L, Rubino T, Parolaro D (2014) Alterations of
   prefrontal cortex GABAergic transmission in the complex psychotic-like phenotype induced by adolescent delta-9 tetrahydrocannabinol exposure in rats. Neurobiol Dis 63: 35-47.

#### 864 Figure Legends

865 Fig. 1 Adolescent THC history selectively impacts adulthood learning and cognition a) Experimental timeline. b) Schematic of the visual cue discrimination task. c) AdoTHC rats (green wedges) were more likely than AdoVEH rats (black 866 867 wedges) to acquire the visual cue discrimination task to criterion in only one training session (unfilled wedges), rather than 868 requiring 2 sessions to acquire (filled wedges). Both sexes showed similar patterns. d, e) AdoTHC females took fewer trials 869 to meet criterion, and made fewer errors when learning visual cue discrimination than AdoVeh females, no such effects 870 were seen in males. f, g) AdoTHC females took longer to respond, and made fewer errors than AdoVEH females during 871 cue discrimination training, without effects in males. h) Schematic of the subsequently tested strategy set-shifting task. i) 872 AdoTHC did not alter the number of trials to learn the new rule to criterion in either sex. Likewise, AdoTHC did not alter in 873 either sex j) the number of errors, k) the types of errors, l) latency to respond, or m) omitted trials during set shifting training. 874 Individual rats shown as grey dots in each graph: AdoVEH (n = 14 males, 11 females), AdoTHC (n = 13 males, 10 females). 875  $X^2 p^* < 0.05$  and repeated measure two-way ANOVA, Sidak post hoc:  $p^* < 0.05$ . Data presented as mean + SEM. 876

- 877 Fig. 2 AdoTHC history does not affect baseline probabilistic discounting a) Schematic of the probabilistic discounting 878 task. Sessions consisted of 5 training blocks, in which 2 levers are presented, and rats must choose either a small reward 879 lever that always delivers one pellet, or a large reward-delivering lever which becomes increasingly unlikely to deliver any 880 reward as the session progresses. b) Data is shown for males and females, indicating that AdoTHC rats did not differ from 881 their AdoVEH counterparts in probabilistic discounting, with both shifting from nearly exclusively preferring the large reward 882 lever, but appropriately shifting away from it as it became less likely to deliver reward. AdoVEH (n = 14 males, 11 females), 883 AdoTHC (n = 15 males, 8 females). Data represented as average within each probability block from three consecutive days 884 of stable performance. Mean + SEM. 885
- 886 Fig. 3 Amphetamine-induced 'risky' responding is potentiated after adolescent THC. a) Data from saline (black 887 line/bar), low dose (0.25mg/kg; pink line/bar) and high dose (0.5mg/kg; red line/bar) amphetamine tests in each sex are 888 shown. When performance patterns were further interrogated, we found that high dose of AMPH in Males increased 889 inflexibility across both AdoTX groups, however in b) females, the high dose of AMPH in AdoVEH rats reduced risky 890 responding at high probability blocks not seen in AdoTHC females. c) AMPH did not alter win-stay, but reduced lose-shift in 891 AdoTX males. d) In AdoVEH females, AMPH decreased win-stay and increased lose-shift, while in AdoTHC AMPH had no 892 effect on win-stay but decreased lose-shift. AMPH = amphetamine. AdoVEH (n = 14 males, 10 females), AdoTHC (n = 15893 males, 6 females). Repeated measure three-way ANOVA; Sidak post hoc:  $p^* < 0.05$ ,  $p^{**} < 0.01$ . Data represented as mean 894 + SEM, individual animals shown as grey dots. 895
- 896 Fig. 4 Stimulation of VTA dopamine neurons, or VTA dopamine projections to mPFC does not affect probabilistic 897 discounting a) Bilateral Cre-dependent hM3Dg DREADD AAV injections were made in VTA of TH:Cre rats, and of wildtype 898 (WT) littermates. b) Example hM3Dg DREADD expression (red) is localized to tyrosine hydroxylase+ (TH: green) neurons 899 within VTA (yellow=merge). Scale bar, 300 µm. c) For pathway-specific stimulation of VTA dopamine projections to mPFC, 900 Cre-dependent hM3Dg DREADDs were injected into VTA as in Experiment 1, and cannulae targeting mPFC allowed CNO 901 microinjection (1mM, 0.5 µl) upon DREADD-expressing dopamine neuron axons in this pathway. d) Cannula placements of 902 each rat in pathway stimulation Experiment 2 is shown. e) Neither VTA dopamine neuron stimulation induced by systemic 903 CNO in TH:Cre rats, nor f) stimulation of the VTA dopamine projection to mPFC induced by mPFC CNO microinjections in 904 TH:Cre rats robustly altered probabilistic discounting in AdoTHC or AdoVEH rats. Likewise, lower panels of e,f) indicate 905 that CNO did not have robust effects on WT rats without DREADDs. Data is represented as average % choice of the large 906 reward lever in each probability block across the two CNO, and two VEH tests conducted in each rat, mean+SEM, p\* < 907 0.05. TH:Cre+: VTA dopamine stimulation; AdoVEH (n = 8M, 3F) AdoTHC (n = 8M, 4F); VTA dopamine to mPFC: AdoVEH 908 (n = 10M, 4F) AdoTHC (n = 9M, 5F). Wildtype: VTA dopamine stimulation; AdoVEH (n = 5M, 3F) AdoTHC (n = 5M); VTA 909 dopamine to mPFC: AdoVEH (n = 9M, 4F) AdoTHC (n = 8M).
- 910

Fig. 1

![](_page_29_Figure_1.jpeg)

**Adolescent THC History Does Not Affect Cognitive Flexibility** 

![](_page_29_Figure_3.jpeg)

Fig. 2

![](_page_30_Figure_1.jpeg)

Fig. 3

![](_page_31_Figure_1.jpeg)

# Fig. 4

![](_page_32_Figure_1.jpeg)