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Adult And Regenerating Planarians Respond Differentially To Chronic Drug Exposure

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1 **Adult and regenerating planarians respond differentially to chronic drug exposure**

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19

20 **Abstract**

21 There is a lack of data on the effects of chronic exposure to common drugs and stimulants on the
22 developing nervous system. Freshwater planarians have emerged as a useful invertebrate model
23 amenable to high-throughput behavioral phenotyping to assay chemical safety in adult and
24 developing brains. Here, we leverage the unique strength of the system to test in parallel for effects
25 on the adult and developing nervous system, by screening ten common drugs and stimulants
26 (forskolin, clenbuterol, LRE-1, MDL-12,330A, adenosine, caffeine, histamine, mianserin,
27 fluoxetine and sertraline) using the asexual freshwater planarian *Dugesia japonica*. The
28 compounds were tested up to 100 μ M nominal concentration for their effects on planarian
29 morphology and behavior. Quantitative phenotypic assessments were performed on days 7 and 12
30 of exposure using an automated screening platform. The antidepressants sertraline and fluoxetine
31 were the most potent to induce lethality, with significant lethality observed at 10 μ M. All ten
32 compounds caused sublethal morphological and/or behavioral effects, with the most effects, in
33 terms of potency and breadth of endpoints affected, seen with mianserin and fluoxetine. Four of
34 the compounds (forskolin, clenbuterol, mianserin, and fluoxetine) were developmentally selective,
35 causing effects at lower concentrations in regenerating planarians. Of these, fluoxetine showed the
36 greatest differences between the two developmental stages, inducing many behavioral endpoints
37 in regenerating planarians but only a few in adult planarians. While some of these behavioral
38 effects may be due to neuroefficacy, these results substantiate the need for better evaluation of the
39 safety of these common drugs on the developing nervous system.

40

41

42 **Keywords**

43 drugs; fluoxetine; mianserin; behavior; brain development; New Approach Method

44

45 **1. Introduction**

46 Over-the-counter (OTC) and prescription drugs are widely used to treat common ailments.
47 According to data from the Centers for Disease Control and Prevention, about 46% of adults in
48 the United States used prescription drugs in the last 30 days (2019). More than 90% of women
49 take OTC drugs during pregnancy (Servey and Chang 2014) and most pregnant women use at least
50 one prescription drug (Daw et al. 2011). Common OTC medications and prescription drugs used
51 during pregnancy include antidepressants, antiemetics, antibiotics, analgesics, histamine receptor
52 agonists and antagonists, heart medications, and cancer medication (Servey and Chang 2014; Haas
53 et al. 2018). Antidepressant usage is more than twice as common in women than in men (CDC
54 website). It is estimated that 2-3% of pregnant women take antidepressants during pregnancy
55 (Dubovicky et al. 2017), with some longitudinal studies citing prevalence as high as 6% (Haas et
56 al. 2018), raising concerns about possible side effects on the developing child. Selective serotonin
57 reuptake inhibitors (SSRIs), such as fluoxetine and sertraline, are the most commonly used
58 antidepressants during pregnancy (Cipriani et al. 2009; Dubovicky et al. 2017).

59 Antihistamine usage is also prevalent during pregnancy, to treat common allergies or
60 dermatological symptoms like pruritus. About 10-15% of American women reported antihistamine
61 use during pregnancy based on data from 1997 – 2011 (Hansen et al. 2020). Beta-adrenergic
62 agonists are commonly used as bronchodilators as the treatment of choice for asthma, including
63 during pregnancy (Billington et al. 2017). This drug class has also been used off-label to inhibit

64 uterine contractions during pre-term labor, though the effectiveness of this treatment is unclear
65 (The Canadian Preterm Labor Investigators Group 1992).

66 The safety of these drugs during pregnancy, however, remains unclear (So et al. 2010;
67 Hansen et al. 2020) and usage of some drugs, such as the beta-adrenergic agonists, has been
68 correlated with increased risk of neurological disorders, including Autism Spectrum Disorder
69 (Witter et al. 2009). It is particularly difficult to ascertain the safety of these chemicals to the
70 developing embryo because of the ethical concerns of human clinical trials with pregnant women.
71 Thus, safety decisions are largely based on animal data that is expensive and time-consuming to
72 obtain. Because of these limitations, the possible long-term effect that prenatal and early life
73 exposure to these drugs has on the developing nervous system is largely understudied. Therefore,
74 there is an urgent need for alternative high-throughput new approach methods to fill this data gap.
75 High-throughput *in vitro* testing using mammalian or human cell lines has become a popular
76 alternative for some toxicity assays, e.g., skin sensitization tests, and has successfully replaced
77 traditional animal testing (OECD 2021). However, neurotoxicity and developmental neurotoxicity
78 studies are especially difficult to assess *ex-vivo* (Bal-Price et al. 2010). Nervous system
79 development and function depends on a complex network of signaling pathways spanning multiple
80 cell types (e.g., neurons and glia), which is hard to recapitulate in 2-D culture systems. Therefore,
81 non-mammalian organismal models have gained popularity for detecting systems-level adverse
82 outcomes on the nervous system in a time- and cost-efficient manner (Peterson et al. 2008;
83 Giacomotto and Ségalat 2010). Invertebrate models, such as fruit flies (Rand 2010; Chifiriuc et al.
84 2016), nematodes (Helmcke et al. 2010; Ruskiewicz et al. 2018; Hunt et al. 2020), and freshwater
85 flatworms (planarians) (Hagstrom et al. 2016; Wu and Li 2018), occupy a special role in this
86 context. Due to their small size, they are amenable to high-throughput screening (HTS) in 48-, 96-

87 or even 384-well plate formats, allowing for rapid screening of large chemical libraries (Ségalat
88 2007; Helmcke et al. 2010; Rand 2010; Giacomotto and Ségalat 2010; Hagstrom et al. 2016; Zhang
89 et al. 2019a).

90 Fruit flies and nematodes, however, are difficult to dose with chemicals. Fruit flies cannot
91 be grown in culture and nematodes have a cuticle which impedes chemical absorption (Giacomotto
92 and Ségalat 2010; Kokel et al. 2012). In contrast, planarians are easily exposed to chemicals in
93 their aquatic environment. Moreover, planarians have a wide array of robust phenotypic behaviors
94 that are amenable to automated analysis and can be used for efficient functional screening of
95 neurotoxicants (Zhang et al. 2019a; Ireland et al. 2020). Moreover, because of the similar size of
96 adult and regenerating planarians, it is possible to screen adult and developing animals together
97 using the same assays, enabling unprecedented studies comparing chemical toxicity in adults and
98 during development (Hagstrom et al. 2015; Zhang et al. 2019a, b).

99 This unique strength allows us to evaluate whether chronic (12 day) exposure to commonly
100 used drugs and stimulants differentially affects the developing versus the adult nervous system.
101 We chose a set of ten compounds that are known to affect adenylyl cyclase, beta-adrenergic receptor,
102 adenosine receptor, histamine receptor, or 5-HT (serotonin) receptor activities in the mammalian
103 brain (**Table 1**), pathways which are targeted by some common drugs as described above. The
104 specific compounds were selected based on their possible use during pregnancy, including OTC
105 (forskolin, caffeine) and prescription drugs (fluoxetine, sertraline, mianserin, clenbuterol,
106 adenosine), or for their known use in research to target some of these pathways (LRE-1, MDL-
107 12,330A, histamine). Adenosine and caffeine were included because maternal cardiac arrhythmias
108 are common during pregnancy and can be treated with intravenous injection of adenosine for acute
109 termination of certain types of tachycardia (Ferrero et al. 2004; Joglar and Page 2012). Caffeine is

110 an antagonist for the adenosine receptor and widely consumed among pregnant women in the U.S.
111 (Chen et al. 2014). Moreover, several of the ten compounds have existing studies in flatworms
112 (forskolin, caffeine, MDL-12, 330A, mianserin, histamine, fluoxetine, sertraline; **Supplemental**
113 **Table**) enabling a direct comparison of our results with the literature.

114 Using an automated, robotic HTS system, we assayed a broad array of morphological and
115 behavioral endpoints at two time points (days 7 and 12). We found that there were differential
116 effects of some of these drugs, most notably mianserin and fluoxetine, both in terms of endpoints
117 affected and in potency, in adult and regenerating planarians. Regenerating planarians were
118 especially sensitive to fluoxetine exposure, warranting further studies into the vulnerable time for
119 fluoxetine exposure and the molecular mechanisms by which fluoxetine may affect the developing
120 brain.

121

122 **2. Materials and methods**

123 **2.1. Planarian maintenance**

124 We used asexual *D. japonica* planarians cultivated as described previously (Zhang et al. 2019a;
125 Ireland et al. 2020). Planarians were reared in plastic containers with 0.5 g/L Instant Ocean (IO)
126 water (Spectrum Brands, Blacksburg, VA, USA) and stored in the dark at 20°C when not used for
127 experiments. Planarians were fed beef liver once or twice per week and cleaned the day of feeding
128 and two days after feeding.

129

130 **2.2. Chemicals**

131 A list of the 10 drugs tested (including CAS number identifier and water solubility) is provided in
132 **Table 1**. All chemicals were purchased from Sigma-Aldrich (St. Louis, MO, USA) and had a
133 purity of $\geq 98\%$. Stock solutions were prepared in 100% dimethyl sulfoxide (DMSO, Sigma-
134 Aldrich). Each drug was tested at a nominal concentration of 1, 3.16, 10, 31.6, and 100 μM , with
135 a final DMSO concentration of 0.5%, which has no effect on the morphology or behavior of *D.*
136 *japonica* (Hagstrom et al. 2015). Because significant effects were present in the lowest tested
137 concentrations of fluoxetine and mianserin in regenerating planarians, these chemicals were
138 rescreened in regenerating planarians at 0.00316, 0.01, 0.0316, 0.1, and 0.316 μM and at 0.316
139 μM , respectively. L-ascorbic acid (100 μM) was used as a negative control because it previously
140 had no effect on any endpoint in our screening assay (Zhang et al. 2019a).

141
142 **Table 1: Chemical overview.** The highest concentration of all chemicals tested was 100 μM . Water
143 solubility information was obtained from the Sigma-Aldrich safety data sheet, DrugBank, or PubChem.
144 Because activation of beta-adrenergic receptors subsequently upregulates adenylyl cyclase, clenbuterol was
145 grouped with the chemicals targeting adenylyl cyclase. N/A: not available.

Chemical	Mode of action	CAS #	Water solubility (μM)
Forskolin	Adenylyl cyclase agonist	66575-29-9	2.7×10^3
Clenbuterol hydrochloride	Beta-adrenergic receptor agonist	21898-19-1	3.6×10^2
LRE-1	Adenylyl cyclase antagonist	1252362-53-0	N/A
MDL-12,330A hydrochloride	Adenylyl cyclase antagonist	40297-09-4	8.0×10^3
Adenosine	Adenosine receptor agonist	58-61-7	5.2×10^4
Caffeine	Adenosine receptor antagonist	58-08-2	1.1×10^5
Histamine dihydrochloride	Histamine receptor agonist	56-92-8	9.0×10^5
Mianserin hydrochloride	Histamine receptor antagonist	21535-47-7	7.7×10^2
Fluoxetine hydrochloride	Selective serotonin reuptake inhibitor	56296-78-7	4.0×10^4
Sertraline hydrochloride	Selective serotonin reuptake inhibitor	79559-97-0	0.4
L-ascorbic acid	Negative control	50-81-7	1.4×10^6

146

147 **2.3. Chemical exposure**

148 Screening plate set-up was performed as previously described (Zhang et al. 2019a). On the day of
149 plate set-up (day 1), we randomly selected normally gliding worms that had been starved for at
150 least 5 days. For adult planarians, we used worms of 5-10 mm length. For the regenerating
151 planarians, slightly larger individuals were selected such that the final sizes of the amputated tail
152 pieces were similar to that of the adult planarians. Regenerating worms were amputated below
153 their auricles and above their pharynx with an ethanol-sterilized razor blade shortly before (< 3
154 hours) exposing them to the test compounds. The chemicals were tested on adult and regenerating
155 worms separately, with the 5 concentrations and the 0.5% DMSO control in separate rows of each
156 48-well plate (Genesee Scientific, San Diego, CA; catalog # 25-108). The plates were sealed with
157 ThermalSeal RTS seals (Excel Scientific, Victorville, CA) and kept in the dark, except for during
158 screening. For each drug and concentration, we screened 3 replicates with n=8 planarians for each
159 replicate, for a total n=24. For some chemicals, reruns were performed due to issues with vehicle
160 control health or technical malfunctions, and thus n>24 for certain conditions. For each replicate,
161 the orientation of the chemical concentrations was shifted to reduce the impact of edge effects
162 (Zhang et al. 2019a).

163

164 **2.4. Screening endpoints**

165 Using a modified version of the fully automated HTS platform (Zhang et al. 2019a), we tested
166 adult and regenerating worms using morphological and behavioral endpoints on day 7 and day 12
167 post-exposure. Our screening platform consists of a robotic microplate handler (Hudson Robotics,

168 Springfield Township, NJ), and multiple cameras and assay stations as previously described
169 (Zhang et al. 2019a).

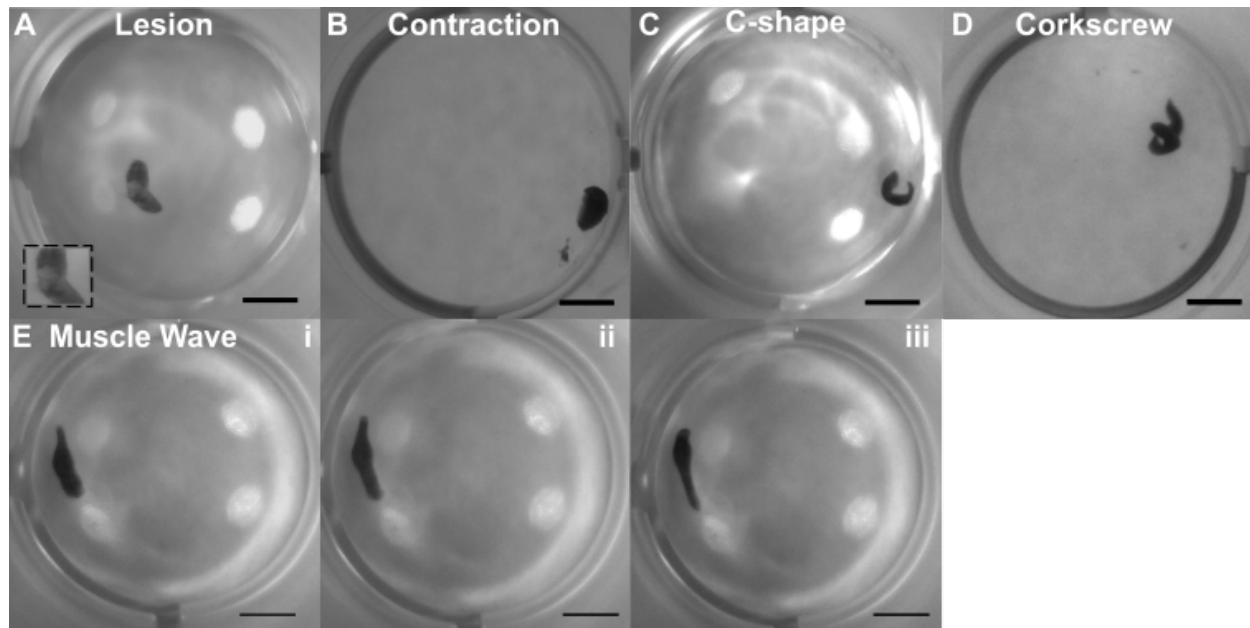
170 Systemic toxicity endpoints consisted of lethality, body shape, eye regeneration (for regenerating
171 worms only), and stickiness. Body shape was categorized both as the presence of any abnormal
172 body shape and also separated out into distinct body shapes (e.g., lesion, contracted, C-shape,
173 corkscrew, muscle waves) (Hagstrom et al. 2016; Ireland et al. 2020). Criteria used to distinguish
174 the body shapes are provided in **Table 2** and example images are in **Figure 1**. Each planarian could
175 be scored with up to 3 different abnormal body shapes. Behavioral endpoints consisted of measures
176 of locomotion and spatial exploration, phototaxis, thermotaxis, and response to noxious heat, as
177 described previously (Zhang et al. 2019a; Ireland et al. 2020, 2022). For all endpoints, data was
178 analyzed using custom MATLAB scripts (MathWorks, Natick, MA). Any manual analyses were
179 conducted by an investigator without knowledge of the identity of the drugs.

180

181 **Table 2: Body shape definitions.** Definitions included are only for shapes observed in this study.

Body shape	Definition
Lesions	Loss of pigment, head regression or abnormal head shape, partial disintegration
Contracted	Shortened length, presence of ruffling along the exterior, immobile
C-shaped	C-shape, curled, or on its side
Corkscrew	Twisting around itself, screw-like hyperkinesia
Muscle Waves	Muscle waves, oscillation of length (e.g., peristalsis or scrunching (Cochet-Escartin et al. 2015))

182



183

184 **Figure 1.** Examples of abnormal body shapes. (A-D) Example images of static body shapes: A) lesion, B)
185 contracted, C) C-shape, and D) corkscrew. The inset in (A) shows a zoom-in of the lesioned area on the
186 worm. E) Example image sequence of the dynamic muscle wave body shape. Muscle wave is shown as an
187 oscillatory sequence of movement that begins from the head and propagates down the longitudinal axis of
188 the planarian body. Scale bar: 2 mm. Brightness of the original images was adjusted as necessary to aid
189 visualization. Exposure conditions: A: MDL-12, 330A; B, D, and E: mianserin; C: sertraline.

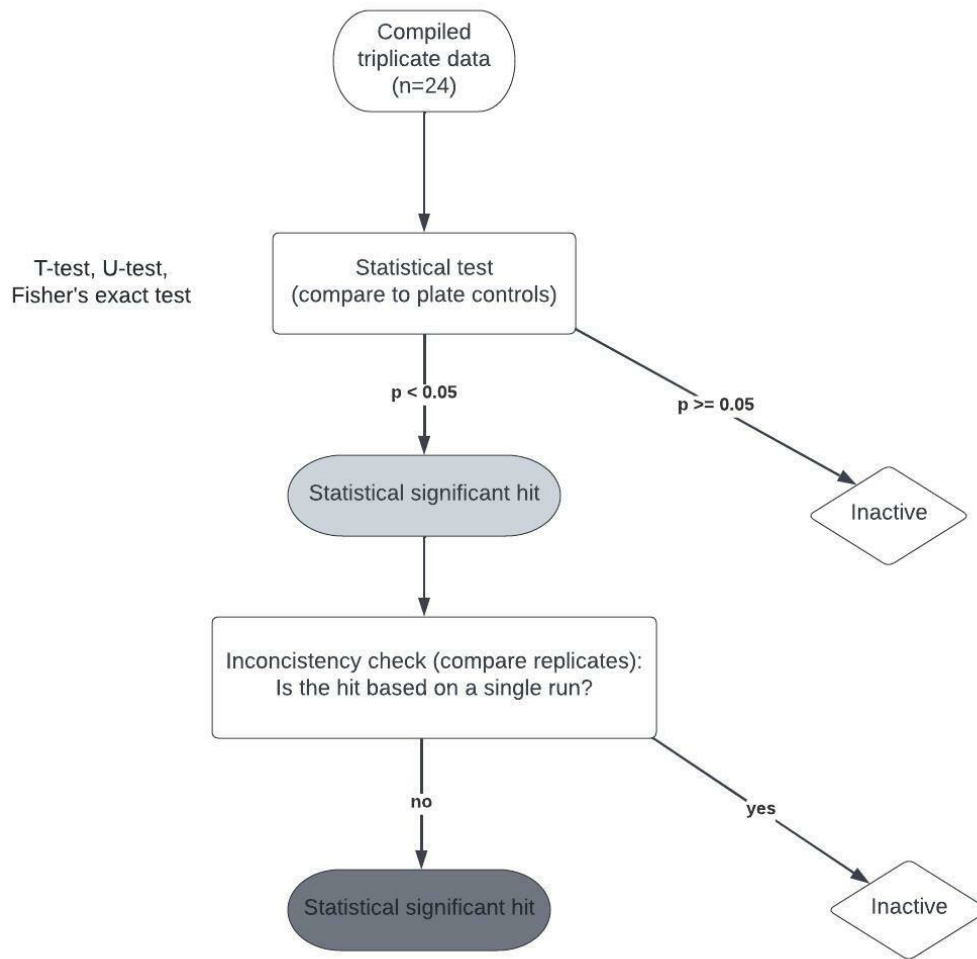
190

191 2.5. Statistical analysis

192 Statistical analysis was performed on compiled data from at least triplicate runs. Each
193 concentration was compared with its 0.5% DMSO control as previously described (Zhang et al.
194 2019a). For lethality, eye regeneration, body shape, stickiness and scrunching endpoints, statistical
195 significance was determined using one tailed Fisher's exact test. For speed, resting, thermotaxis,
196 phototaxis, noxious heat sensing, anxiety, and locomotor bursts, we used a parametric two-tailed
197 t-test or a nonparametric two-tailed Mann-Whitney U test depending on whether the sample

198 distribution was normal or not, respectively. Normality of the samples was determined using
199 Lilliefors's test. A p-value less than 0.05 was statistically significant. Speed endpoints consisted of
200 the average speed in 30 second bins throughout the phototaxis assay. For the dark period, if a
201 specific concentration of a drug caused a significant effect in at least half of the increments, then
202 it was marked as a hit for the dark period. For the blue light period, a hit in either of the 30 second
203 bins constituted a hit for the whole light period. This distinction between light and dark was made
204 because we observed more variability in the control behavior during the dark period.

205 We excluded inconsistent hits where only one replicate was statistically significant while the other
206 two were not, as in (Zhang et al. 2019a). **Figure 2** provides an overview of our statistical pipeline.
207 We report the data using lowest observed effect levels (LOELs), indicative of the lowest
208 concentration with a statistically significant hit.



209

210 **Figure 2: Workflow of statistical analysis.**

211

212 **2.6. Eye regeneration**

213 To more closely evaluate effects on eye regeneration, regenerating planarians were exposed to
214 mianserin and fluoxetine at 0.316, 1, 3.16 μ M. The presence of eyes was manually scored every
215 day until day 5. Duplicate experiments, each with 5 worms per condition, were performed for total
216 of n=10 per condition.

217

218 **2.7. Acetylcholinesterase activity**

219 Thirty-six adult or regenerating planarians were exposed to either 0.5% DMSO solvent control,
220 3.16 μ M fluoxetine, or 31.6 μ M mianserin for 12 days. The planarians were maintained in 12-well
221 plates (Genesee Scientific), with 6 planarians per well and a total volume of 1.2 mL of the test
222 solution to keep the ratio of chemical/planarian consistent with the screening set-up. Any fission
223 events or planarians from wells with death were excluded from the assay. Post-exposure, the
224 planarians were washed 3X with IO water and homogenized in 1% Triton X-100 in PBS as
225 described in (Hagstrom et al. 2017, 2018a). An Ellman assay (Ellman et al. 1961) was performed
226 using an Acetylcholinesterase activity assay kit (Sigma-Aldrich). Absorbance was read at 412 nm
227 every minute for 10 minutes using a VersaMax (Molecular Devices, San Jose, CA)
228 spectrophotometer. Acetylcholinesterase activity was calculated as the rate of change of
229 absorbance per minute during the linear portion of the reaction and normalized by protein
230 concentration as determined by a Coomassie (Bradford) protein assay kit (Thermo Scientific,
231 Waltham, MA). Activity was compared to the solvent control samples (set at 100% activity).
232 Activity measurements were performed with at least three technical replicates and at least 2
233 independent experiments (biological replicates).

234

235 **3. Results**

236 **3.1 Effects in adult planarians**

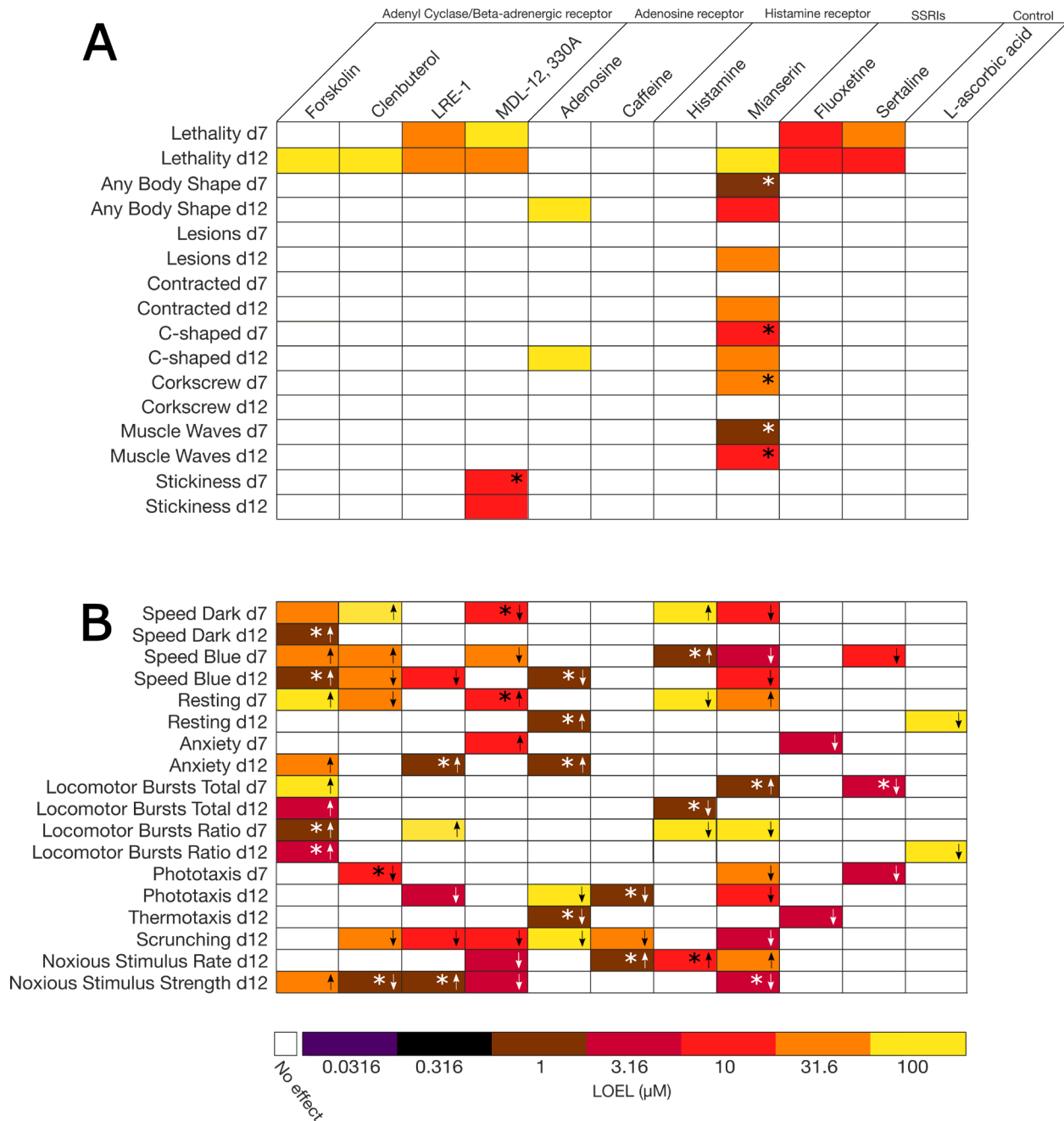
237 Lethality was observed for all drugs in adult planarians in the tested concentration range (up to
238 100 μ M), except for adenosine, caffeine, and histamine (**Figure 3A**). The tested SSRIs, fluoxetine
239 and sertraline, showed the greatest toxicity, with significant lethality in adult planarians as low as

240 10 μ M. Notably, sertraline has generally low water solubility (0.4 μ M, **Table 1**), but as we
241 observed lethality starting at 10 μ M, a sufficient amount must be solubilized in our conditions,
242 likely aided by the addition of DMSO. Mianserin was the only compound to cause abnormal body
243 shapes (muscle waves and corkscrew) at day 7, which appeared with exposure as low as 1 μ M. On
244 day 12, abnormal body shapes (c-shapes) were also observed for adenosine at 100 μ M. Increased
245 stickiness was only observed in adult planarians exposed to 10 μ M MDL-12,330A.

246 All test compounds caused behavioral effects in adult planarians at sublethal concentrations
247 (**Figure 3B**). Scrunching was one of the most sensitive endpoints which showed concentration-
248 dependent hits. While hits were sometimes observed at lower concentrations in some of the other
249 endpoints, they were often concentration-independent. When considering the locomotion-based
250 endpoints (speed, resting), we observed both hypo- and hyper-active effects. Forskolin,
251 clenbuterol, and histamine caused largely hyperactive effects (increased speed, decreased resting).
252 Clenbuterol caused increased speed on day 7 but decreased speed on day 12, suggesting a potential
253 change of mechanism over time. Other compounds, such as LRE-1, MDL-12,330A, adenosine,
254 mianserin, and sertraline caused decreased speed and/or increased resting. Notably, the adenylyl
255 cyclase and beta-adrenergic receptor drugs showed opposing effects, with the agonists clenbuterol
256 and forskolin causing hyperactivity, while the antagonists LRE-1 and MDL-12,330A caused
257 hypoactivity. Additionally, these four drugs caused effects on scrunching and/or the strength of
258 reaction to the heat (noxious stimuli strength), though the directionality of these effects was not
259 correlated with the agonism/antagonism of the pathways.

260

261



262

263 **Figure 3: Heat map of effects in adult planarians.** The lowest observed effect levels (LOELs) on days 7

264 (d7) and 12 (d12) of exposure are indicated for (A) systemic toxicity endpoints and (B) behavioral

265 endpoints. For all endpoints besides lethality, only sublethal effects are shown. Drugs boxed are thought to

266 act on the same receptor, with the drugs in the left-half of each box being agonists and the drugs in the

267 right-half being receptor antagonists. The negative control L-ascorbic acid was only tested at 100 μM . *

268 indicates concentration-independent effects. Arrows in (B) indicate the directionality of the effect compared
269 to the vehicle controls.

270 The tested adenosine receptor drugs, adenosine and caffeine, caused relatively few hits, with
271 significant effects only seen on day 12. Adenosine caused concentration-independent effects in
272 speed in the blue period, anxiety and thermotaxis at 1 μM , as well as defects in phototaxis and
273 scrunching at 100 μM . Similarly, with caffeine, concentration-dependent effects were only
274 observed for scrunching at 31.6 μM .

275 Mianserin caused hypoactive effects on many endpoints, with significant effects observed for
276 11/18 behavioral endpoints and effects on both day 7 and day 12, at concentrations as low as 1 μM
277 for concentration-independent effects and 3.16 μM for concentration-dependent effects.

278 For the SSRIs, we observed relatively few behavioral effects and only at the highest sublethal
279 concentration (3.16 μM). For fluoxetine, effects on both day 7 (anxiety) and day 12 (phototaxis)
280 were observed, whereas sertraline caused effects only on day 7 (speed blue, total locomotor bursts
281 and phototaxis).

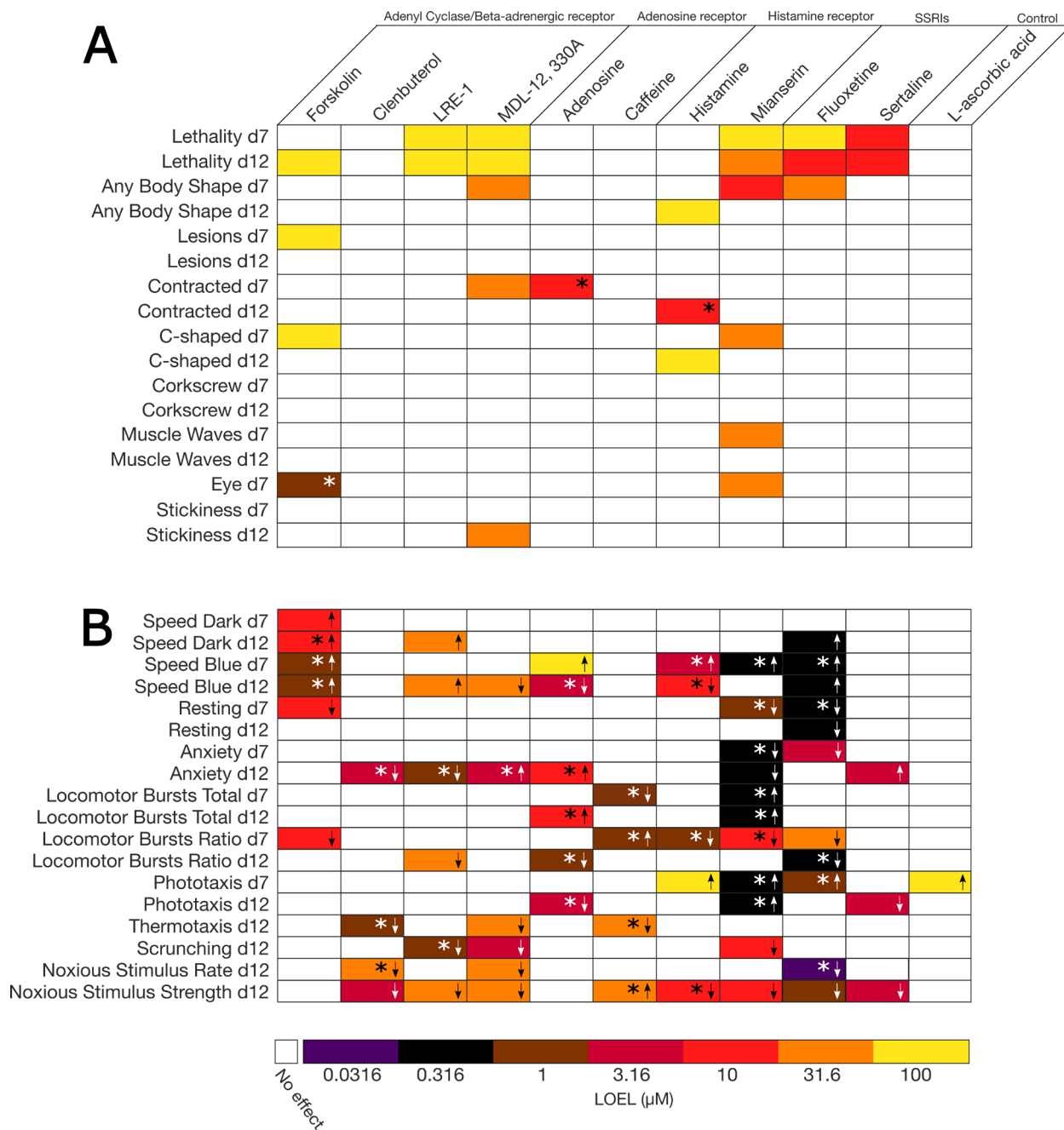
282

283 **3.2. Effects in regenerating planarians**

284 Lethality was observed for forskolin, LRE-1, MDL-12,330A, mianserin, fluoxetine, and sertraline
285 in regenerating planarians (**Figure 4A**). For forskolin, mianserin, and fluoxetine, lethality at day
286 12 was preceded by morphological effects (i.e., abnormal body shapes or eye regeneration defects)
287 at day 7 at the same concentration. The lesions induced by forskolin at day 7 suggest that the
288 planarians were getting sick before forskolin became significantly lethal at day 12. As in adult

289 planarians, fluoxetine and sertraline showed the greatest toxicity, with significant lethality at 10
290 μM .

291 Effects on planarian body shapes at sublethal concentrations were observed for MDL-12,330A,
292 adenosine, histamine, and mianserin. Planarians exposed to 31.6 μM MDL-12,330A displayed
293 contraction on day 7. Adenosine at 10 μM caused concentration-independent contracted body
294 shapes at day 7. Mianserin induced abnormal body shapes as low as 1 μM (muscle waves), though
295 this was concentration-independent. Concentration-dependent effects on shapes were observed
296 starting at 10 μM mianserin and included c-shapes, corkscrew, and muscle waves. Histamine
297 caused c-shapes at day 12 at 100 μM . MDL-12,330A caused increased stickiness on day 12.



298
 299 **Figure 4: Heat map of effects in regenerating planarians.** The lowest observed effect levels (LOELs)
 300 on days 7 (d7) and 12 (d12) of exposure are indicated for (A) systemic toxicity endpoints and (B) behavioral
 301 endpoints. For all endpoints besides lethality, only sublethal effects are shown. Drugs boxed are thought to
 302 act on the same receptor, with the drugs in the left-half of each box being agonists and the drugs in the
 303 right-half being receptor antagonists. The negative control L-ascorbic acid was only tested at 100 μM . *

304 indicates concentration-independent effects. Arrows in (B) indicate the direction of effects in comparison
305 to the vehicle controls.

306

307 All compounds caused sublethal behavioral effects in regenerating planarians (**Figure 4B**). Like
308 in adult planarians, forskolin caused hyperactive effects on locomotion. However, unlike in adults,
309 clenbuterol did not affect locomotion in regenerating planarians and LRE-1 caused hyperactive
310 effects on day 12. Thus, the agonist/antagonist relationship seen with adult planarians was not
311 found in the regenerating planarians. However, noxious heat sensation was still largely affected
312 by the adenylyl cyclase and beta-adrenergic receptor drugs as all compounds, except for forskolin,
313 caused effects on scrunching and/or the noxious stimuli strength endpoint.

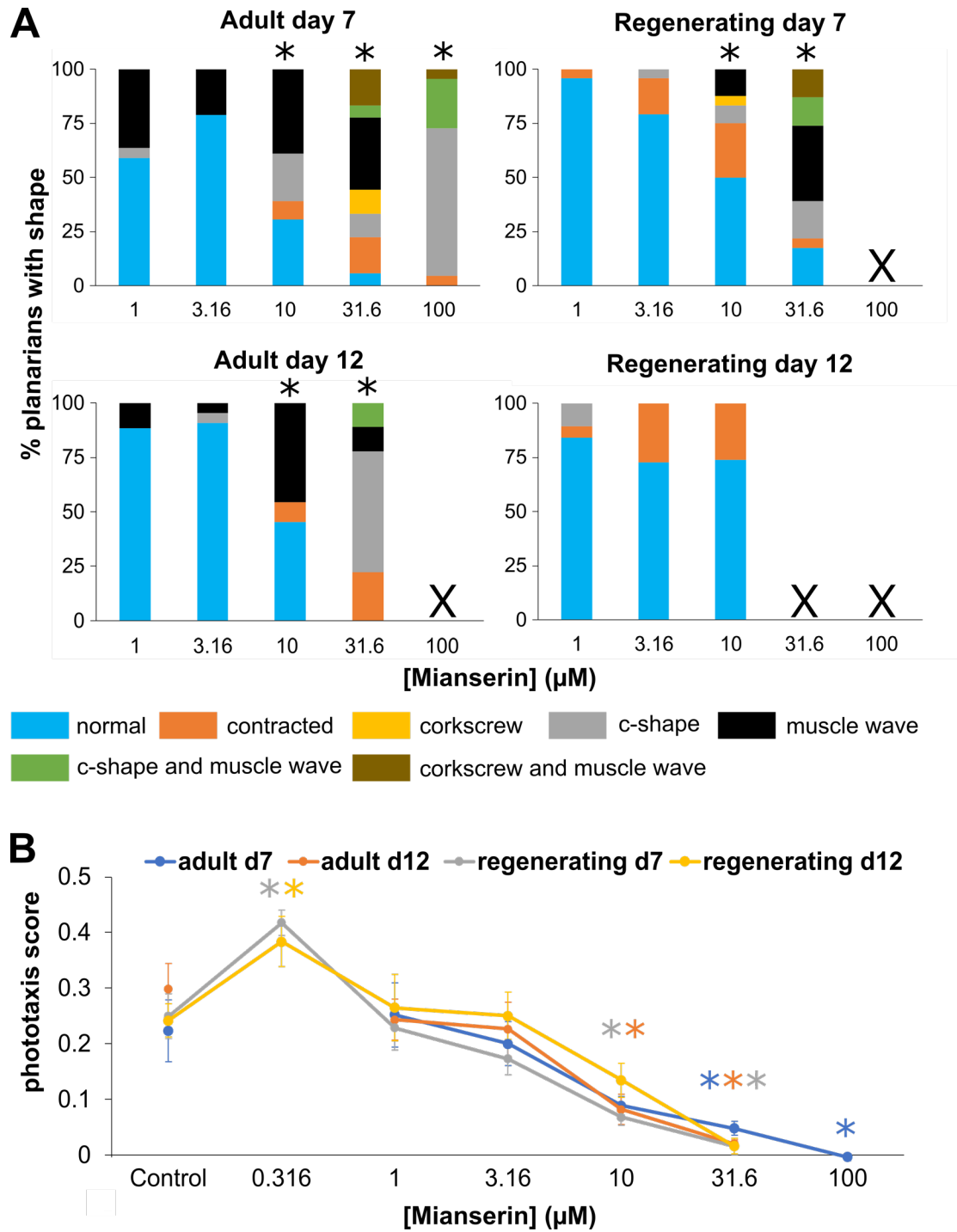
314 Adenosine and caffeine caused more hits in regenerating planarians than in adults, but these were
315 mostly concentration-independent. Histamine similarly only caused concentration-independent
316 effects or effects at the highest tested concentration (100 μM), whereas mianserin affected many
317 behavioral endpoints, some of them at the lowest test concentrations. The most sensitive
318 concentration-dependent effect was decreased anxiety on day 12, which was seen as low as 0.316
319 μM . All other effects at this concentration were concentration-independent, i.e., they did not show
320 a monotonic concentration response. Fluoxetine similarly affected many behavioral endpoints with
321 great sensitivity. Significant effects were seen as low as 0.0316 μM , though concentration-
322 dependent hits were observed starting at 0.316 μM . Many of these sensitive hits represented
323 hyperactive effects on locomotion. This is in stark contrast to what was observed in the adult
324 planarians, where very few endpoints were affected and only starting at 3.16 μM . Unlike
325 fluoxetine, sertraline caused similar effects in adults and regenerating planarians as few endpoints
326 (anxiety, phototaxis, and noxious stimuli strength) were affected at the highest sublethal

327 concentration (3.16 μM) and only at day 12. The breadth of effects, overall sensitivity, and
328 differential sensitivity between developing and adult planarians seen with mianserin and fluoxetine
329 prompted us to investigate these compounds in more detail.

330

331 **3.3 Mianserin and fluoxetine**

332 Mianserin greatly changed the behavior of adult and regenerating planarians and concentration
333 appeared to play an important role in the manifestations of the different phenotypes. For example,
334 a mix of different abnormal body shapes were observed in both adult and regenerating planarians
335 and the predominant body shape was concentration-dependent (**Figure 5A**). In adult worms at day
336 7, low to mid concentrations of mianserin (1, 10 μM) induced primarily muscle waves. Starting at
337 31.6 μM , muscle waves were observed concomitantly with c-shapes and corkscrews. At 100 μM
338 (which was lethal by day 12), the body shapes were predominantly c-shapes or a mix of c-shapes
339 and muscle waves. On day 12, adult worms showed muscle waves at 10 μM and contraction and
340 c-shapes at 31.6 μM . Similar patterns were seen with the regenerating planarians. On day 7, the
341 occurrence of any body shape was statistically significant starting at 10 μM ; however, no one body
342 shape showed statistical significance as a low incidence of contraction, c-shapes, and muscle
343 waves was observed. Like in adults, a mixture of c-shapes and muscle waves predominated at 31.6
344 μM (which was lethal at day 12). Unlike in the adult worms, only a low, non-statistically
345 significant level of contraction was observed in the day 12 regenerating planarians.



346

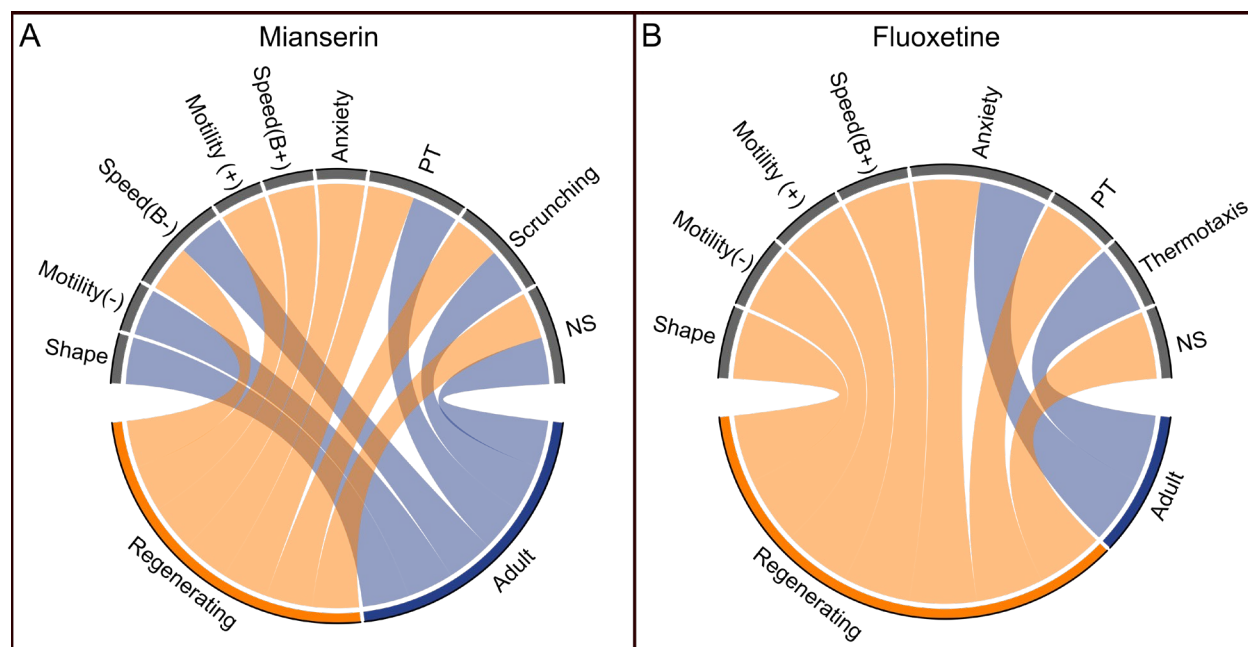
347 **Figure 5: The effects of mianserin change with concentration.** A) The percentage of abnormal body
 348 shapes observed at each concentration (μM) of mianserin is shown for adult and regenerating worms on
 349 days 7 and 12. No data are shown for concentrations with significant lethality (marked with X). B)

350 Concentration-response curves of day 7 and day 12 phototaxis scores for adult and regenerating planarians
351 exposed to mianserin. * indicates statistical significance ($p < 0.05$).

352 Additionally, a non-monotonic concentration relationship was observed in day 7 phototaxis
353 behavior for regenerating planarians exposed to mianserin (**Figure 5B**). At 0.316 μM , a
354 statistically significant increase in phototaxis behavior was observed, whereas at 10 and 31.6 μM
355 significant decreases in phototaxis behavior were observed. At day 12, the hyperactive effect at
356 0.316 μM was retained, but a decrease in phototaxis behavior was not seen at the higher
357 concentrations. In adults, only hypoactive effects on phototaxis were observed. Similar trends were
358 also observed for speed in the blue period.

359 Mianserin caused many effects at both developmental stages (**Figure 6A**), but the potency was
360 different in the two worm types, with regenerating planarians displaying more sensitivity as they
361 showed hits at lower concentrations compared to adult worms. As mentioned above, in
362 regenerating planarians, mianserin exhibited both hyper- and hypo-active effects on locomotion,
363 depending on the concentration, whereas only hypoactive locomotor effects were observed in the
364 adults. In contrast, fluoxetine had minimal sublethal effects in adult worms - only lowering
365 planarians' anxiety and thermotaxis at the highest sublethal concentration (3.16 μM). However,
366 fluoxetine affected many endpoints related to locomotion in regenerating worms (**Figure 6B**) and
367 at much lower concentrations (as low as 0.0316 μM). Several of these effects were hyperactive,
368 such as increased speed, decreased resting, and increased phototaxis. Although some of these
369 effects were concentration-independent, some, such as increased speed in the dark and blue periods
370 at day 12, were concentration-dependent with effects seen at 0.316, 1 and 3.16 μM .

371



372
373 **Figure 6: Differential effects of mianserin and fluoxetine on adult and regenerating planarians.**

374 Interaction of A) mianserin or B) fluoxetine with the different endpoint classes for adult and regenerating
375 planarians. Connections were made if the chemical caused a hit at either day 7 or 12 at any tested
376 concentration. Effects on speed in the dark period, resting, or locomotor bursts were combined into the
377 “Motility” category. Speed(B): speed in the blue period, PT: Phototaxis, NS: noxious stimuli. For endpoints
378 that had effects in either direction, either the positive (+) or negative (-) direction of the effects are noted.

379
380 *In vitro* studies have found that fluoxetine and other anti-depressants increase neuronal
381 proliferation rates (Chang et al. 2009). Thus, because we cannot measure regeneration rates on our
382 HTS platform, (though we can detect delayed eye regeneration at day 7, as observed with 31.6 μ M
383 mianserin), we assayed eye regeneration using stereo microscopy. Regenerating planarians were
384 exposed to either mianserin or fluoxetine at 0.316, 1, or 3.16 μ M, or to 0.5% DMSO (vehicle
385 control) and eye regeneration was manually scored every day from days 1-5. All planarians had
386 no eyes on day 4 and had 2 eyes on day 5, demonstrating no difference associated with chemical
387 exposure (**Supplemental Figure 1A**).

388 Additionally, antidepressants have been found to alter acetylcholinesterase expression and/or
389 function in a variety of animal systems (Yang et al. 2018), including humans (Müller et al. 2002).
390 Therefore, we evaluated whether acetylcholinesterase activity was altered in adult or regenerating
391 planarians exposed for 12 days to either 3.16 μ M fluoxetine, or 31.6 μ M mianserin. These
392 concentrations were the highest sublethal tested concentrations in adult worms. No significant
393 inhibition was observed at these concentrations (**Supplemental Figure 1B**).

394

395 **4. Discussion and conclusions**

396 It is well known that the developing brain is more sensitive to chemical exposure. However, we
397 have little knowledge on the differential effects of compounds on the developing versus the adult
398 brain, because studies in developing organisms are difficult. HTS using the planarian *D. japonica*
399 is promising to fill this gap, as it allows for the parallel study of chemicals on adult and developing
400 brains, using multiple quantitative morphological and behavioral endpoints. This allows us to
401 detect specific developmental effects and distinguish them from general effects on the nervous
402 system. Our screening work so far has focused on studying the effects of potential neurotoxicants
403 on brain development and function; here, we study a group of 10 neuroactive drugs and stimulants,
404 which we expected to show both desired neuroactive effects and neurotoxic effects. Caffeine,
405 fluoxetine, and sertraline have known aquatic toxicity in the mM range
406 (<https://cfpub.epa.gov/ecotox/>). However, reported toxicity in *Daphnia* is at least an order of
407 magnitude higher than our highest test concentration (100 μ M). Except for adenosine, caffeine,
408 and histamine, we observed lethality at the highest 1-3 test concentrations for all compounds in
409 regenerating and/or adult planarians, and any morphological or behavioral effects at these lethal

410 concentrations are therefore likely due to systemic toxicity. Thus, we focused our analysis on the
411 sublethal morphological and behavioral effects of these compounds.

412

413 **4.1 Differential effects in adult versus regenerating planarians**

414 All ten compounds produced behavioral changes at sublethal concentrations in both adult
415 and regenerating planarians. Comparing outcomes for the two developmental stages, we
416 discovered that many of the tested compounds caused differential effects in adult versus
417 regenerating planarians. Lethality was generally induced at the same or lower concentrations in
418 adult planarians than in regenerating planarians, similar to previously observed trends (Zhang et
419 al. 2019a; Ireland et al. 2022). Only mianserin caused lethality at lower concentrations in
420 regenerating planarians than in adults.

421 Looking at the sublethal effects on a per endpoint basis, we found that scrunching was a
422 sensitive endpoint in adult planarians, with 6/10 compounds causing decreased scrunching in
423 response to noxious heat. In contrast, only 3/10 compounds affected scrunching in regenerating
424 planarians, with one hit being concentration-independent. Interestingly, regenerating planarians
425 had more hits in the noxious stimulus strength measure, with 8/10 compounds showing effects (2
426 concentration-independent), whereas in adult planarians only 5/10 had effects, and three of those
427 were concentration-independent. The interpretation of these differences is difficult because the
428 molecular regulation of noxious heat sensation and the planarians' behavioral responses are poorly
429 understood. Cholinergic signaling seems to be involved in regulating planarian behavior in
430 response to noxious heat because chemical and molecular inhibition of acetylcholinesterase can
431 cause defects in these endpoints (Hagstrom et al. 2018b; Zhang et al. 2019b; Ireland et al. 2022).
432 However, the identity of the heat sensitive receptors in *D. japonica* remains to be determined

433 (Sabry et al. 2019) as well as how the initial noxious heat sensation is processed in the nervous
434 system to cause the stereotypical muscle-driven periodic body length scrunching oscillations
435 (Cochet-Escartin et al. 2015).

436 Regenerating planarians had increased sensitivity to four of the tested compounds
437 (forskolin, clenbuterol, mianserin, and fluoxetine), showing lower overall LOELs than the adult
438 planarians. The most striking example of this increased sensitivity was fluoxetine, which only
439 showed decreased anxiety and thermotaxis in adult planarians at 3.16 μM , whereas it affected 12
440 non-lethality endpoints in regenerating planarians, with effects starting as low as 0.0316 μM (0.316
441 μM for concentration-dependent effects). The finding that both adult and regenerating planarians
442 exposed to fluoxetine showed decreased anxiety may be related to fluoxetine's action as an SSRI.
443 The diversity in phenotypic profiles between the two developmental stages suggests that different
444 targets may also be affected by fluoxetine in regenerating planarians or that the same targets have
445 different roles during development versus in the adult organism. One such target may be
446 acetylcholinesterase, which has been found to be inhibited by fluoxetine in other systems (Müller
447 et al. 2002) and has been suggested to play a role in development, which may or may not rely on
448 its enzymatic activity (Bigbee et al. 2000; Paraoanu et al. 2006; Layer et al. 2013). However, we
449 did not observe significant inhibition of acetylcholinesterase at 31.6 μM fluoxetine, the highest
450 sublethal tested concentration, in either adult or regenerating planarians. Notably, several of the
451 effects in regenerating planarians were concentration-independent and/or indicative of
452 hyperactivity, which may be the result of neuroactive and not neurotoxic effects of the drug. Since
453 fluoxetine is approved for use in children as young as 8 years old to treat depression and bipolar
454 disorder, the observed sensitivity of the regenerating worms suggests that further studies into
455 possible adverse effects during neurodevelopment may be warranted.

456

457 **4.2 HTS can recapitulate findings from low-throughput studies**

458 Existing studies on these compounds in freshwater planarians or parasitic flatworms
459 (*Schistosoma mansoni*) have been low-throughput and primarily based on manual scoring. Most
460 studies focused on acute (≤ 3 hours) effects in adult worms, with a few exceptions that also
461 investigated the effect of subacute (3 - 24 hours), short-term (2-3 days) or chronic (>3 days)
462 exposure and/or on development and regeneration (reviewed in **Supplemental Table**). Inter-
463 species comparisons with planarians can be challenging as different planarian species can have
464 distinct sensitivities (Ireland et al. 2020) and even behavioral responses (Sabry et al. 2019) to the
465 same chemical. However, comparisons are still useful to investigate whether HTS can recapitulate
466 the general findings from low-throughput studies.

467 Decreases in motility have been found in adult flatworms acutely exposed to MDL-
468 12,330A (Matsuyama et al. 2004), mianserin (Currie and Pearson 2013; Talbot et al. 2014; Chan
469 et al. 2016; Shettigar et al. 2021), sertraline (Thumé and Frizzo 2017; Weeks et al. 2018), and high
470 concentrations of caffeine (Best and Morita 1982; Moustakas et al. 2015). Previous studies on the
471 effects of caffeine in planarians have only found behavioral effects at much higher concentrations
472 than we tested here (mM instead of μ M). At these high concentrations, acute/subacute exposure to
473 caffeine of different *Dugesia* species induced morphological defects (contractions and C-like
474 hyperkinesia), paralysis, head lesions, and eventually death (Best and Morita 1982; Rawls et al.
475 2010; Li 2013; Moustakas et al. 2015). We found that chronic exposure to low concentrations
476 caused few behavioral or morphological effects, suggesting that low to moderate concentrations
477 are tolerated by adult and developing planarians. Notably, moderate consumption of up to 200 mg

478 caffeine/day during pregnancy is considered safe by the American College of Obstetricians and
479 Gynecologists (American College of Obstetricians 2010).

480 Acute exposure to mianserin has previously been shown to induce muscle-based movement
481 in *Schmidtea mediterranea* planarians (Currie and Pearson 2013; Talbot et al. 2014). Our finding
482 that low to mid-concentrations of mianserin cause a significant induction of muscle waves suggests
483 that mianserin acts similarly in *D. japonica*. In addition to motility defects, exposure to 10 μM
484 mianserin has been reported to induce regeneration of two-headed *D. japonica* planarians 6% of
485 the time in amputated trunk pieces, suggesting weak effects on body axis polarity (Chan et al.
486 2014). Here, defects in eye regeneration at day 7 were observed with 31.6 μM , which causes
487 significant lethality by day 12.

488 Acute to short-term exposure to sertraline has been reported to cause many morphological
489 effects, including degeneration in the parasitic flatworm *S. mansoni* (Weeks et al. 2018) and
490 induction of seizures, c-shapes, and screw-like hyperkinesia at low concentrations (1 μM -10 μM)
491 in the freshwater planarian *Dugesia tigrina* (Thumé and Frizzo 2017), with 10 μM causing lesions
492 and death in *D. tigrina* at 72 hours. We also observed death at 10 μM in both adult and regenerating
493 planarians but did not observe any significant changes in morphology. However, it is possible that
494 the observed body shape phenotypes are short-acting and thus would be missed by only screening
495 the worms at days 7 and 12.

496 Increases in motility (hyperactivity) have been reported after exposure to fluoxetine
497 (Patocka and Ribeiro 2013; Zewde et al. 2018; Ofoegbu et al. 2019b, a; Duguet et al. 2020) and
498 forskolin (Matsuyama et al. 2004; de Saram et al. 2013; Hirst et al. 2016) in free-living and
499 parasitic flatworms. We also observed hyperactivity with these chemicals in our HTS chronic
500 exposure paradigm here. Most of the chronic effects of fluoxetine observed in this study were in

501 regenerating planarians, whereas past studies have primarily used adult organisms. However, one
502 study has found decreased transformation of somules of the parasitic flatworm *S. mansoni* from
503 the miracidium stage to the primary sporocyst stage after exposure to 2 μM fluoxetine (Taft et al.
504 2010). *S. mansoni* (Patocka and Ribeiro 2013; Duguet et al. 2020) and *S. mediterranea* (Ofoegbu
505 et al. 2019b, a) exhibited increased motility in response to exposure to fluoxetine across varying
506 time-scales. We also found increased speed and decreased resting at 0.316 μM fluoxetine in
507 regenerating worms.

508 Exposure to forskolin has been found to decrease transformation from the miracidium stage
509 to the primary sporocyst stage in *S. mansoni* (Kawamoto et al. 1989; Taft et al. 2010). Similarly,
510 we found that chronic exposure to 100 μM forskolin induced lesions at day 7 in regenerating
511 planarians which preceded death at day 12. As observed previously (Ireland et al. 2022), lesions
512 appear to be an early indicator of systemic toxicity. Histamine (180 μM) has been found to induce
513 morphological distortions (primarily supernumerary eyes) in regenerating trunk and tail fragments
514 of *Dugesia lugubris* (Csaba and Bierbauer 1974). We did not observe any effects on eye
515 regeneration at up to 100 μM histamine, though we did find an increase in c-shapes and contraction
516 on day 12 in 100 μM histamine-exposed regenerating *D. japonica*.

517
518 In summary, we find that our morphological and behavioral planarian HTS platform allows
519 us to detect previously reported phenotypic changes induced by these compounds with robust,
520 quantitative readouts, in a fraction of the time, and with the unique ability to distinguish between
521 effects on the adult and the developing brain in a single experiment. Moreover, for adult planarians,
522 additional screening could be performed to evaluate acute effects (except for noxious heat
523 sensation, which has negative health consequences and thus is only evaluated on the last screening

524 day); regenerating worms are largely immobile initially, hampering behavioral assays, but
525 morphological changes could still be evaluated.

526

527 **4.3 Efficacy versus toxicity**

528 Parsing out efficacy from toxicity at sublethal concentrations for chronic exposure
529 conditions is difficult, especially since the pharmacology of these compounds in planarians is not
530 understood. Chronic exposure scenarios are important to study, however, because these chemicals
531 are being used for weeks, months, or years. Naively, we expected to see phenotypic patterns
532 reflecting that compounds with a shared mechanism of action will activate (agonists) or block
533 (antagonist) similar molecular pathways. However, except for the few instances highlighted in the
534 Results (Section 3), there was not a clear pattern within effects caused by agonistic and antagonistic
535 drug pairs. Partially, this may be a question of concentration; since we expect effects to be
536 concentration-dependent, it may be difficult to ascertain the observed antagonistic profiles when
537 summarizing effects across concentrations, as done here. For example, mianserin showed several
538 hyperactive hits at low concentrations in regenerating planarians, but only hypoactive hits at higher
539 concentrations. Mianserin has a complex pharmacology as it can act as an antagonist at histamine
540 receptors, serotonin (5-HT) receptors and α_2 adrenoceptors, with varying levels of affinity (Pinder
541 2009) and has been shown to reduce the activity of 5-HT receptors in *D. japonica* (Chan et al.
542 2016). Thus, depending on the concentration, mianserin could be differentially targeting these
543 various receptors, leading to changes in phenotypic outcomes. It is possible that these hyperactive
544 hits for mianserin, as well as the ones observed with forskolin and fluoxetine, are indicative of
545 desired neuroactive effects whereas the hypoactive effects reflect neurotoxicity. Timing can also
546 be an important factor here, as we would expect neuroactive effects to manifest quicker than

547 adverse effects; however, both are determined by compound metabolism, which is unknown in
548 planarians.

549 One limitation of our HTS paradigm is static chemical exposure, which does not accurately
550 capture human consumption of these chemicals, which would be dynamic, with regular, repeated
551 dosing. If chemicals were replaced daily, the sensitivity would likely be increased; however, it is
552 unclear whether the endpoints affected would change or the responses would simply be shifted to
553 lower concentrations. Having a direct comparison of these two exposure scenarios would be an
554 interesting future avenue for specific case studies but daily solution changes are clearly not
555 practical for HTS of many chemicals, whose purpose is to provide rapid and efficient hazard
556 identification and prioritization of compounds for further in-depth studies.

557

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562

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