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1 **A colour preference technique to evaluate acrylamide-induced toxicity in zebrafish**

2 Laibing Jia^{1,3*}, Rakesh Kotapati Raghupathy^{2*}, Aishah Albalawi², Zhenkai Zhao¹, James
3 Reilly², Qing Xiao^{1#}, Xinhua Shu^{2#}

4 1. Department of Naval Architecture, Ocean, and Marine Engineering, University of
5 Strathclyde, Glasgow G4 0LZ, United Kingdom

6 2. Department of Life Sciences, Glasgow Caledonian University, Glasgow G4 0BA, United
7 Kingdom

8 3. School of Marine Science and Technology, Northwestern Polytechnical University, Xi'an,
9 Shaanxi, 710072, China

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11 *LJ and RKR made equal contribution.

12 # **Corresponding authors:** Xinhua Shu, Department of Life Sciences, Glasgow Caledonian
13 University, Glasgow G4 0BA, UK, E-mail: Xinhua.Shu@gcu.ac.uk; Qing Xiao, Department
14 of Naval Architecture, Ocean, and Marine Engineering, University of Strathclyde, Glasgow
15 G4 0LZ, UK, Email: qing.xiao@strath.ac.uk.

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26 **ABSTRACT**

27 The zebrafish has become a commonly used vertebrate model for toxicity assessment,
28 of particular relevance to the study of toxic effects on the visual system because of the
29 structural similarities shared by zebrafish and human retinae. In this article we present a
30 colour preference-based technique that, by assessing the functionality of photoreceptors, can
31 be used to evaluate the effects of toxicity on behaviour. A digital camera was used to record
32 the locomotor behaviour of individual zebrafish swimming in a water tank consisting of two
33 compartments separated by an opaque perforated wall through which the fish could pass. The
34 colour of the lighting in each compartment could be altered independently (producing distinct
35 but connected environments of white, red or blue) to allow association of the zebrafish's
36 swimming behaviour with its colour preference. The functionality of the photoreceptors was
37 evaluated based on the ability of the zebrafish to sense the different colours and to swim
38 between the compartments. The zebrafish tracking was carried out using our algorithm
39 developed with MATLAB. We found that zebrafish preferred blue illumination to white, and
40 white illumination to red. Acute treatment with acrylamide (2mM for 36 hours) resulted in a
41 marked reduction in locomotion and a concomitant loss of colour-preferential swimming
42 behaviour. Histopathological examination of acrylamide-treated zebrafish eyes showed that
43 acrylamide exposure had caused retinal damage. The colour preference tracking technique

44 has applications in the assessment of neurodegenerative disorders, as a method for preclinical
45 appraisal of drug efficacy and for behavioural evaluation of toxicity.

46

47 **KEY WORDS** Zebrafish; vision; colour preference; photoreceptors; acrylamide; toxicity

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51 **1. Introduction**

52 The zebrafish has become a popular animal model in the field of neuroscience and
53 developmental biology (Kabashi *et al.*, 2011; Newman *et al.*, 2011). Recent developments in
54 transgenic technology and reverse genetic approaches have resulted in the zebrafish
55 becoming one of the animal models most commonly used to study human health and
56 dysfunction, including neurodegenerative disorders such as Alzheimer's disease, Parkinson's
57 disease and, in particular, retinal disorders (Fadool & Dowling, 2008). Various transgenic and
58 mutant zebrafish strains mimicking human disease conditions have helped to elucidate the
59 function and mechanisms of many proteins, while a variety of chemicals have been used to
60 help understand the pathology of particular diseases and to develop strategies for therapy.

61 Visual behavioural techniques such as optokinetic response (OKR) and optomotor response
62 (OMR) have been useful in studying defects in motion perception, visual processing, light
63 sensing and, to some extent, colour vision; these techniques are currently used in screening
64 genetically modified animals and assessing their visual performance after genetic and
65 pharmacological modifications. These methods are used mainly with larval fish in the
66 assessment of visual performance based on motion cues, but since most human ocular
67 disorders have a late onset there is a need for visual behavioural tests that can be used to
68 study adult fish (Fleisch & Neuhauss, 2006). Studies carried out in recent years have

69 introduced assays of zebrafish learning and behaviour that have been used in testing the
70 neurotoxicity of drugs (Avdesh *et al.*, 2012; Bault *et al.* 2015; Emran *et al.*, 2008; Li *et al.*,
71 2014; Parnig *et al.*, 2007; Schloss, 2015). Natural colour preference is a major factor by which
72 learning, memory, decision-making and functionality of the zebrafish visual system can be
73 assayed.

74 The zebrafish retina is tetrachromatic, containing (in addition to the rod photoreceptor)
75 four different types of cone cells capable of processing four regions of the colour spectrum,
76 namely red, green, blue and ultraviolet (Raghupathy *et al.*, 2013). Due to the complex
77 functionality of its photoreceptors, determining the specific functionality of individual
78 zebrafish cone photoreceptor types using conventional molecular techniques is a difficult and
79 laborious process. Behavioural techniques therefore offer an alternative means of assessing
80 retinal functionality. Zebrafish behaviour is influenced by different levels of ambient
81 illumination and colour. Avdesh *et al.* (2012) used two procedures (place preference and T-
82 maze) to test the preference of zebrafish for four different colours: red, yellow, green and
83 blue. In the place preference procedure the fish demonstrated an equal preference for red,
84 yellow and green, and less preference for blue; in the T-maze procedure blue was again the
85 least preferred colour, although with this technique the fish showed an equal preference for
86 red and green over yellow.

87 In the present study, we have investigated the colour preference of zebrafish for white
88 (mix of wavelengths), red and blue colours. We found AB strain adult zebrafish preferred
89 blue colour to white and red and preferred white to red. We also assessed the effect of
90 treatment with acrylamide on zebrafish colour preference behaviour. Individual fish were
91 tracked in a tank using an algorithm developed with MATLAB, modified from the algorithm
92 initially proposed by Pérez-Escudero *et al.* (2014). The functionality of different types of
93 photoreceptors was evaluated based on the zebrafish ability to sense different colours and to

94 demonstrate colour preferences by swimming between the compartments of the tank from
95 one area of coloured illumination to another. This methodology based on monitoring of
96 locomotor behaviour enables analysis of the functionality of the photoreceptors of living
97 zebrafish and, no less importantly, provides a platform for toxicity assessment and preclinical
98 drug development.

99

100 **2. Materials and methods**

101 *2.1. Ethics*

102 Animal work was carried out in compliance with the Animal Ethics and Welfare Committee,
103 Department of Life Sciences, Glasgow Caledonian University, and UK Home Office under
104 Project Licence PPL 60/4169.

105

106 *2.2. Zebrafish housing*

107 AB strain adult zebrafish were housed in 2.5 litre tanks with a maximum of 12 fish (a mixture
108 of male and female) in each tank. Fish were maintained in 27.5 – 28.0 °C water on a 14:10
109 hours light-dark cycle. The pH of the system water was maintained at ~7.5 and the
110 conductivity was maintained between 300 – 330 $\mu\text{S cm}^{-1}$. All the fish used in this study were
111 between 7 and 9 months of age. Fish were fed twice daily with live shrimp and once daily
112 with granular dry food (ZM systems, UK).

113

114 *2.3. Acrylamide treatment*

115 A pilot study was carried out to determine the effects of acrylamide exposure on adult
116 zebrafish (8 month old) that were treated with acrylamide (Sigma Aldrich, UK) at 1mM,
117 2mM, 3mM and 4mM concentration in system water for 72 hours. It was found that, when
118 treated with 1mM acrylamide, all fish survived for 72 hours; when treated with 2mM

119 acrylamide fish death occurred after 48 hours; and when treated with 3 or 4 mM acrylamide,
120 fish death occurred after 24 hours. As a result, it was decided that the behavioural study
121 would use 36 hours exposure to 2mM acrylamide.

122 Twelve 8-month old male zebrafish (average weight 0.36g and average body size 3.13cm)
123 were transferred to a tank with system water in which acrylamide was dissolved to 2mM
124 concentration; the control group consisted of eighteen 8-month old zebrafish (average weight
125 0.36g± and average body size 3.13±cm) in a tank containing only zebrafish system water.
126 Control and acrylamide-treated zebrafish were siblings. In the treatment group, exposure to
127 acrylamide was terminated after 36 hours by transferring the fish to acrylamide-free system
128 water and stayed for 15 minutes; similarly zebrafish of the control group were also
129 transferred into a tank with acrylamide-free system water and stayed for 15 minutes. The fish
130 then underwent the behavioural study. During the treatment the fish were kept in 27.5 – 28.0
131 °C water on a 14:10 hours light-dark cycle. During the behavioural tests, zebrafish were not
132 fed. After the tests the fish were killed by immersing in 0.4% MS222 (Sigma Aldrich, UK).
133 The eyes were enucleated and rinsed in 1XPBS briefly. For histology the tissue was fixed in
134 4% PFA for 2 hours at room temperature or overnight at 4°C.

135

136 2.4. *Experimental setup*

137 The experiments were carried out in a water tank made of transparent acrylic plastic sheeting
138 with a thickness of 3 mm. The dimensions of the tank were 230 x 150 x 150 mm. It was
139 divided into two connected compartments of equal size (115 x 150 x 150 mm), separated
140 along the midline by an opaque wall perforated by five circular openings of diameter 3cm,
141 one situated near each corner of the dividing wall and one situated centrally (Fig. 1). Water
142 temperature was set at 27°C.

143 The tank was illuminated from below by a LED panel emitting a white light and driven by
144 an adjustable DC power supply (CSI5003XE, Circuit Specialists, UK); the brightness was
145 controlled by the current of the power supply. The ambient colour of each compartment of
146 the tank was changed by placing a red or blue acrylic sheet between the LED panel light and
147 the underside of each compartment. Only light of a specific wavelength could pass through
148 the sheets. Absorption spectra of the red and blue acrylic sheets were measured using a
149 Lambda 25 UV/Vis spectrophotometer (PerkinElmer, USA). The blue filter produced a blue
150 ambient illumination (peak wavelength 450nm) that allowed assessment of the functionality
151 of the blue cones of the zebrafish; the red filter absorbed all wavelengths below 580nm and
152 so produced a red ambient illumination that allowed assessment of red cone functionality. In
153 those trials in which one of the compartments was red or blue, a neutral density sheet was
154 placed on the underside of the white compartment in order to maintain equivalence of
155 brightness in the two compartments. The brightness of each compartment was measured by a
156 light meter (DT-1308, CEM, UK); in each test the brightness of the two compartments varied
157 by less than 5%. The barrier positioned across the middle of the tank allowed the zebrafish to
158 see the colour of the other compartment through the perforations while requiring the fish to
159 make a deliberate choice to travel from one compartment to the other. A shade was used to
160 black out the LED panel exterior to the tank, thus ensuring that the light came only from the
161 bottom of each compartment of the tank (Fig. 1). There was no additional illumination in the
162 room; the computer was controlled remotely to avoid illumination from the monitor. A digital
163 camera (Logitech HD Pro C920) operating in a full HD 1080p resolution (1920 x 1080
164 pixels) and at a frame rate of 30 frames / sec was set above the tank to capture the locomotion
165 of the individual zebrafish.

166 The zebrafish was placed in the test environment for 15 mins prior to the video recording,
167 thus giving the fish time to become familiar with the conditions. Each zebrafish was placed

168 into each of the two compartments on one occasion only. A single test lasted for 1000
169 seconds. In each condition (different colour filter pair combinations) 8 zebrafish were tested.

170

171 *2.5. Algorithm for zebrafish tracking*

172 The functionality of the photoreceptors was evaluated based on the zebrafish ability to sense
173 the different colours and to demonstrate preferential behaviour by spending different amounts
174 of time in each coloured compartment. The fish tracking was carried out using our own
175 developed MATLAB code following the algorithm of idTracker (Pérez-Escudero, 2014).
176 Each captured video file of the zebrafish swimming behaviour was decoded into a sequence
177 of images. For each frame of the video, a region of interest (ROI) mask was used to isolate,
178 from the rest of the tank, the area currently occupied by the fish; this results in the acquisition
179 of a subimage (the fish against its immediate background) and helps to reduce image
180 processing time. In the subimage, there was an obvious difference in contrast between the
181 zebrafish and its background. A histogram of light distribution within the subimage was
182 generated. In the histogram, there were two distinct groups of light intensity: one for the
183 zebrafish and one for the background. A threshold was determined from the mean of the two
184 brightness distributions, this threshold value allowing differentiation of the zebrafish from the
185 background. A binary image using the threshold was calculated from the subimage. An object
186 detection algorithm was then applied to the binary image. By comparing the fish length, area,
187 and other features with any other objects detected from the binary image, the zebrafish could
188 be distinguished from other objects. Once the zebrafish was identified from the background
189 its features (such as centroid, body orientation, centreline and tail-tip position) could be
190 determined using our feature extraction algorithm and its positions in the video digitized. Fig.
191 2 shows the application of the tracking algorithm to a captured video that recorded the
192 movement of a zebrafish between red and blue compartments. Fig. 2a shows the zebrafish in

193 a consecutive sequence of frames. The zebrafish is imaged in each of the small squares and
194 can be seen moving from the red compartment to the blue compartment. At the beginning
195 (top left box), the fish is swimming in the “red” compartment but with time it travels through
196 a hole in the perforated wall to the “blue” compartment. After a short period in the blue
197 compartment, it returns to the perforated wall (in the frames around the middle of Fig. 2a,
198 part of the red compartment can be seen to the right of the fish). However, instead of passing
199 through to the red compartment the fish instead turns back and remains in the blue
200 compartment. Figure 2b shows the trajectory of the zebrafish. The red and blue dots denote
201 the zebrafish’s locations in the red and blue compartments, respectively. Using this
202 information, four indices ((a-d) listed below) could be calculated to describe zebrafish
203 activity. (a) **Mean velocity**: the average swimming speed across both compartments (in trials
204 involving uniform illumination) or in each individual compartment (in colour preference
205 trials); (b) **Velocity Distribution (VD)**: the distribution of a zebrafish’s transient swimming
206 speed in one or both compartments. Given that a fish may swim or rest, depending on the
207 environmental condition, a simple average may not adequately represent its pattern of
208 swimming behaviour and hence velocity distribution provides a more comprehensive
209 description of changes in swimming speed; (c) **Compartment Occupied Ratio (COR)**: the
210 time ratio a zebrafish stays in one compartment relative to the other. This is a particularly
211 important index. A zebrafish is likely to stay in the compartment illuminated with the colour
212 it prefers, or leave the compartment illuminated with the colour it dislikes. An alteration in
213 the zebrafish’s vision may change its colour preference and hence its behaviour; (d) **Through**
214 **Holes Count per Thousand Seconds (TH)**: the average number of times a zebrafish passes
215 through the holes in the perforated wall during each trial period. The higher the value of TH,
216 the more times the fish moves between compartments. If the zebrafish is active, it is likely to
217 travel between the two compartments more frequently.

218

219 *2.6 Histology and immunohistochemistry*

220 For Haematoxylin and Eosin staining the fixed eyes were dehydrated in a series of alcohol

221 concentrations, embedded in paraffin and sectioned in a microtome at 7 μm thickness.

222 Sections were rehydrated and stained in Haematoxylin and Eosin solutions and pictured using

223 an Olympus camera. For immunostaining, fixed eyes were cryo-protected in 20% sucrose,

224 embedded in Cryomatrix medium (VWR, UK) and quickly frozen using dry ice. 10 μm

225 sections were cut in a cryomount at -20°C , then mounted on superfrost slides and air dried at

226 room temperature for at least 30 minutes prior to storage at -80°C . Slides were thawed at

227 room temperature for 20 minutes and washed three times in phosphate buffered saline (PBS).

228 Then the sections were blocked using blocking buffer (5% sheep serum and 2% bovine serum

229 albumin in PBS containing 0.3% Triton X-100) for 1 hour at room temperature. Sections

230 were washed once with PBS and incubated in primary antibodies anti-4D2 (1:400) or anti-

231 ZPR-1 (1:500) (monoclonal from ZIRC) in PBS with 0.1% Triton X-100 at 4°C overnight.

232 Sections were then washed twice with PBS and incubated with secondary antibody (Alexa

233 fluor 488 anti-mouse (1:500), Molecular Probes) for 2 hours at room temperature. Finally,

234 sections were washed three times with PBS and nuclei stained and mounted with DAPI (1.5

235 $\mu\text{g/ml}$) mounting medium (Vectashield Limited) and imaged using Zeiss LSM 510 confocal

236 microscopy.

237

238 *2.7 Data analysis*

239 Data from each experiment were compared using an ANOVA. The level of significance was

240 set at $p < 0.005$. All data were presented as mean \pm standard error of the mean (SEM).

241

242 **3. Results**

243 3.1. *The influence of level of ambient illumination on zebrafish swimming behaviour*

244 Eighteen 8-month-old zebrafish were tested under uniform white illumination. Six fish were
245 tested in each of three brightness conditions (10, 150 and 350 lux). They were placed
246 individually in each compartment (right or left alternately) at the beginning of each trial.
247 Since the ambient illumination of the two compartments was the same, all indices were
248 calculated for the zebrafish behaviour across the entire tank rather than for the individual
249 compartments. In the low brightness environment (10 lux) mean velocity was 25mm/s; in
250 both of the brighter environments (150 and 350 lux) mean velocity increased to 50mm/s (Fig.
251 3A-C). Compared to both the 10 lux and 150 lux conditions, TH was significantly higher
252 under 350 lux illumination (Fig. 3D). However, given that VD under 150 lux had two peaks,
253 5 and 50mm/s (Fig. 3A-C), a distribution indicative of the burst-and-coast mode typical of
254 adult zebrafish (Videler & Weihs, 1982; Muller *et al.*, 2000), an illumination level of 150 lux
255 was used for subsequent parts of this study.

256

257 3.2. *The influence of colour of uniform ambient illumination on the swimming behaviour of*
258 *untreated and acrylamide-treated zebrafish*

259 The swimming behaviour of 8-month-old untreated (n = 18) and acrylamide-treated zebrafish
260 (n = 12) was tested under uniform coloured ambient illumination. In each condition (white,
261 red and blue) the ambient colour of the two compartments was identical, as was the
262 brightness (150 lux in all instances). As can be seen from the data in Fig. 4A-C, VD changed
263 quite markedly under different ambient colour illumination and between untreated and treated
264 fish. With the white illumination, the velocity distribution of untreated zebrafish had two
265 peaks (5 and 50 mm/s); under all other conditions (untreated fish in red and blue uniform
266 lighting; treated fish in all conditions) the distribution had a single peak. The mean velocity in
267 each of the colour environments was significantly reduced following acrylamide exposure

268 (Fig. 4A'-C'). Apart from this reduction in swimming speed, all fish treated with acrylamide
269 showed no other abnormalities (such as freezing or zig-zagging) in their motor behaviour.

270

271 3.3. *Colour preference of untreated and acrylamide-treated zebrafish in different colour filter* 272 *pair environments*

273 The colour preference of untreated and acrylamide-treated zebrafish was tested using three
274 paired combinations of colour-illuminated environments: blue-red, blue-white and red-white.

275 In every case the brightness of the ambient colour was 150 lux. The COR results for
276 untreated zebrafish (Fig. 5A-C) indicate a marked colour preference: the fish preferred blue
277 to red, blue to white, and white to red. In other words, the order of preferred colour was blue,
278 white and red. The COR results for 2.0mM acrylamide-treated zebrafish these fish remained
279 in the compartment in which they were first placed and did not move to a compartment for
280 which control fish had demonstrated a preference (Fig. 5A-C).

281

282 3.4. *Acrylamide treatment causes retinal damage in zebrafish*

283 To investigate the toxic effects of acrylamide on zebrafish retina, both histological and histo-
284 immunostaining assays were carried out. Haematoxylin and eosin staining showed rod outer
285 segments had almost disappeared in adult fish exposed for 36 hrs to 2mM acrylamide. The
286 number of rod nuclei was markedly reduced. The cones in the untreated retina were well
287 aligned, while cones in the treated retina were disorganized. The total thickness of the
288 photoreceptor layer was significantly decreased (Fig. 6A). Immunostaining with anti-4D2
289 antibody (labelling rod outer segments) revealed significantly shortened outer segments of
290 rod cells (Fig. 6B). Immunostaining for arrestin 3a using anti-ZPR1 (labelling red and green
291 double cones) showed the double cones were still present but the length of these cones was
292 markedly reduced (Fig. 6C). These histological and histochemical analyses indicated that

293 retinal structure was affected in the acrylamide-treated fish, but does not reveal the relation
294 between the extent of retinal damage and the associated visual loss. Our colour-preference-
295 based behavioural technique allows the possibility of correlating structural changes with
296 functional changes.

297

298 **4. Discussion**

299 The zebrafish has become an increasingly important model for the investigation of the
300 genetic bases of degenerative diseases and the effects of environmental chemical factors.
301 However, in order that genetic or environmental effects can be clearly elucidated it is
302 necessary to establish a comprehensive description of the organism's normal behavioural
303 repertoire. With regard to behaviours mediated by visual experience, determining typical
304 zebrafish preferences for different levels of illumination, different colours and different
305 patterned environments is an essential prerequisite for investigating functional changes in the
306 zebrafish visual system. The methodology presented here utilised a colour preference method
307 to characterise the vision of living zebrafish. Self-developed software allowing the analysis of
308 locomotion was used to generate quantifiable indices of swimming behaviour influenced by
309 the colour of the environment. Using this method, we detected changes in behavioural
310 phenotypes under different test conditions and in fish treated with acrylamide, a substance
311 with known neurotoxic effects. The experimental set-up allowed the zebrafish access to two
312 linked compartments, each of which was illuminated independently by white, red or blue
313 light; the zebrafish chose to spend the majority of its time in the "blue" compartment when
314 the neighbouring compartment was "red" or "white", and the majority of its time in the
315 "white" compartment when the neighbouring chamber was "red". More concisely, the order
316 of zebrafish colour preference was blue, white and red. This is in keeping with the findings of
317 Li *et al.* (2014) who used a place preference tank identical to that used in the present study

318 (although they produced differently coloured compartments by placing coloured paper on the
319 floor of the separate chambers): they reported that the control zebrafish spent most time in
320 blue and green compartments and least time in the red compartment. Similarly, Barba-
321 Escobedo and Gould (2012) found that zebrafish were more likely to enter a blue rather than
322 orange box (as assessed by initial preference) while Bault *et al.* (2015) found that zebrafish
323 preferred colours of shorter wavelength. These and the current results differ from the findings
324 reported by Avdesh *et al.* (2012) who used both a place preference procedure similar to that
325 used in the current study and a T-maze procedure. The results from both procedures indicated
326 that, of all colours used, red was most preferred while blue was least preferred. It is possible
327 that the apparent disparity with the present results is due to the different methods used: in the
328 place preference procedure used by Avdesh *et al.* (2012) the floor of the adjacent
329 compartments was covered with coloured gravel that was illuminated by an unspecified light
330 source, the characteristics of which may have influenced the zebrafish. Furthermore, with
331 both procedures the various test areas were distinguished not only by differences in colour
332 but differences in reflectance.

333 Our method not only allows objective recording and analysis of normal behavioural
334 phenotypes but also assessment of behavioural changes resulting from environmental factors.
335 Acrylamide is a neurotoxic agent known to cause retinal dysfunction and axonopathy in rats,
336 cows and primates (El-Sayyad *et al.*, 2011; Godin *et al.*, 2000; Lynch *et al.*, 1989; Wild &
337 Kulikowski, 1984; Merigan *et al.*, 1982). In the current study, exposure to acrylamide
338 produced measurable changes in zebrafish behaviour: following acute treatment with 2.0mM
339 acrylamide, zebrafish no longer exhibited the colour preferences that had been shown by the
340 untreated fish. While it is tempting to interpret these behavioural changes as a consequence of
341 the structural changes in the zebrafish retina produced by acrylamide exposure (i.e. the cone
342 cell disorganisation revealed by histological analysis), it is of course possible that the

343 neurotoxic effects might have caused direct damage to the zebrafish motor circuitry. Li *et al.*
344 (2016) observed a significant reduction in aspects of locomotor behaviour in the nematode
345 *Caenorhabditis elegans* following exposure to acrylamide. However, the fact that in the
346 current study the zebrafish exposed to acrylamide were still capable of locomotion, albeit at
347 velocities that were reduced relative to those of the control group (Fig. 5), does suggest that
348 the observed behavioural changes were unlikely to be due to motor deficits alone (although
349 further work is required to ascertain if any sensory deficits are colour specific or merely due
350 to changes in acuity).

351 Although the current paper describes the effects of only one particular chemical on
352 zebrafish behaviour, the technique we have developed and the aspects of visual-preference
353 behaviour we have defined offer a simple and straightforward method of assessing the effects
354 of any toxicant, including pharmaceutical contaminants. In addition, while the majority of
355 previous studies have focussed on pre-natal and early post-natal exposure (Pamanji *et al.*,
356 2015; Sun *et al.*, 2014), our technique allows evaluation of neurotoxic effects on the vision-
357 mediated behaviour of adult zebrafish. Furthermore, it offers a platform for investigating a
358 wide spectrum of neurodegenerative disorders including, among many others, Huntington's
359 Disease, Alzheimer's Disease and amyotrophic lateral sclerosis, all of which have been
360 modelled in zebrafish (Kabashi *et al.*, 2011), but also appraising possible genetic or chemical
361 therapies that could be used in the treatment of these conditions and so providing a platform
362 for preclinical drug development. More specifically, the technique's utility in evaluating
363 functionality of the zebrafish visual system allows correlation of visual-related behavioural
364 changes with the structural and functional changes revealed by other investigative approaches
365 including electrophysiological and immunohistochemical methods.

366

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375

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441 **Legends**

442 **Figure 1** Schematic representation of the tank and the setup used for behavioural analysis.
443 The tank was divided into two connected compartments of equal size, separated by an
444 opaque, perforated wall. Illumination came from an LED panel placed underneath the tank.
445 Coloured filters could be placed between the underside of the tank and LED panel. A shade
446 was placed around the LED light panel to block any extraneous light. The LED panel light
447 was powered by an adjustable DC supply. A digital video camera connected to a laptop was
448 placed above the tank to record the swimming behaviour of the fish.

449

450 **Figure 2** Locomotion and trajectory of adult zebrafish in red-blue tank compartments. (a) A
451 sequence of clips from the captured video. Time flows from left to right, top to bottom. Clips
452 in second row from column ten to fifteen shows the movement of zebrafish from the red to
453 the blue compartments. (b) Representative trajectory of zebrafish movement / swimming
454 pattern of zebrafish in red compartment and blue compartment; the darker sections of the red
455 and blue lines correspond to the period shown in (a).

456

457 **Figure 3** Velocity distributions (VD) of 8-month-old zebrafish under illumination of 10 lux
458 (A), 150 lux (B) and 350 lux (C). Mean Through Holes Count per Thousand Seconds (TH)
459 under different levels of illumination (D). Error bars represent the standard error of the mean.
460 TH was significantly higher (**) under 350 lux compared both to 10 and 150 lux ($p < 0.001$).

461

462 **Figure 4** Velocity distributions (VD) of 8-month-old untreated and 2mM acrylamide (ACR)
463 treated zebrafish under uniform ambient colour illumination. (A) VD in uniform white
464 illumination; (B) VD in uniform blue illumination; (C) VD in uniform red illumination,
465 showing the distribution of untreated and 2mM ACR treated fish. In all cases the brightness

466 was 150 lux. A', B' and C' shows the mean velocities of untreated and 2mM ACR treated
467 fish. Error bars represent the standard error of the mean. Velocity of the 2mM ACR treated
468 fish in white, red and blue light illumination was significantly reduced compared to the
469 untreated fish ($p < 0.0001$).

470

471 **Figure 5** Compartment occupancy ratio (COR) for 8-month-old untreated and 2mM
472 acrylamide (ACR) treated zebrafish in different ambient 150 lux colour pair combinations:
473 (A) red-blue (R-B); (B) white-red (W-R); (C) white-blue (W-B). *represents the starting
474 compartment of the zebrafish. Error bars represent the standard error of the mean. Significant
475 differences ($p < 0.0001$) are represented by ****.

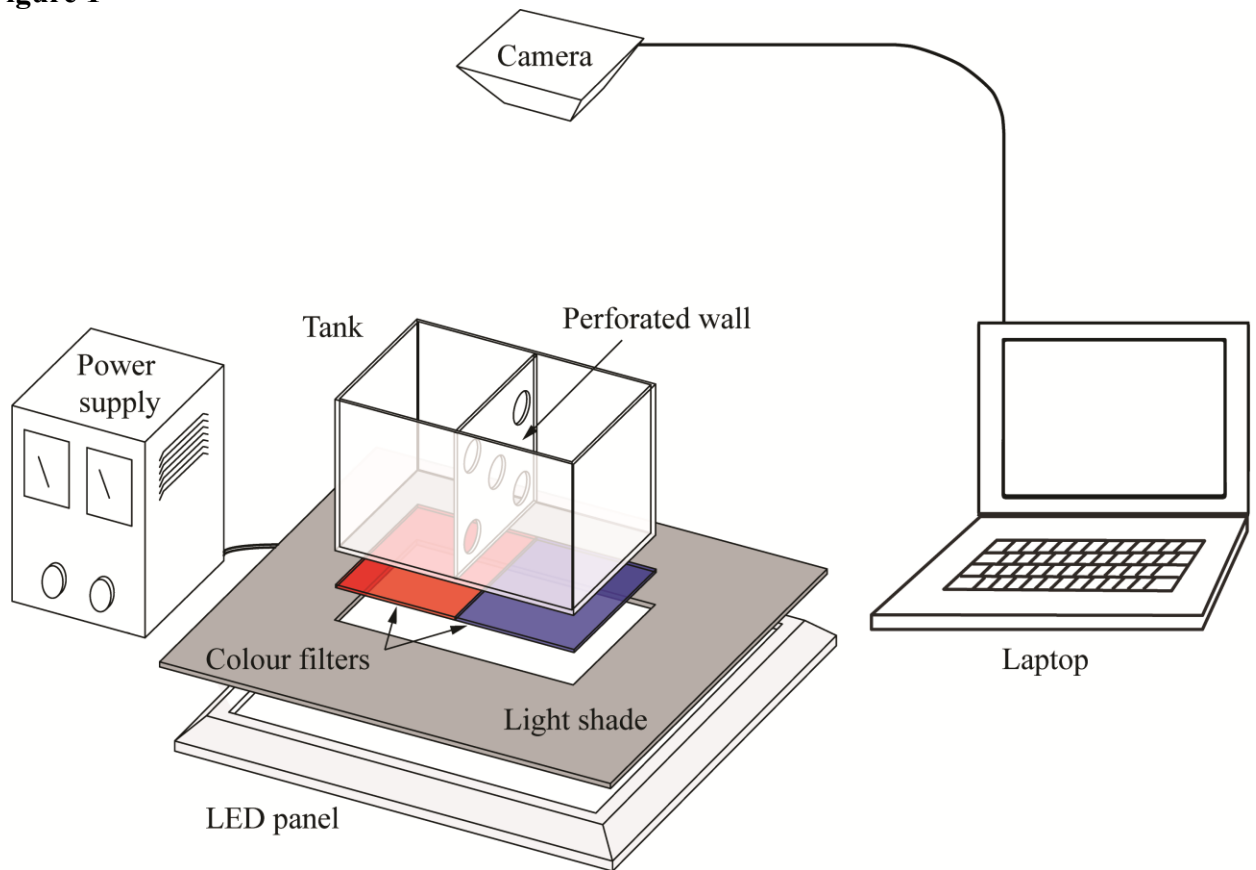
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477 **Figure 6** Haematoxylin and Eosin (H&E) staining and immunostaining of retinal sections of
478 untreated and 2mM acrylamide (ACR) treated zebrafish. (A) H&E stained retinal sections
479 shows the affected rod outer segments (ROS) of ACR-treated zebrafish. (A') Thickness of the
480 photoreceptor layer relative to the whole retina (expressed as %). ACR treated zebrafish
481 exhibited significantly shorter photoreceptor layer (***, $p=0.0005$). Error bars represent the
482 standard error of the mean. (B) Immunostaining the retinal sections with anti-4D2 antibody
483 shows the localisation of rhodopsin in the ROS. Prominent and uniform rhodopsin
484 localisation was observed in the ROS of the untreated zebrafish retinal sections, but abnormal
485 localisation and pattern was observed in the retinal sections of ACR treated zebrafish. Nuclei
486 of ONL, INL and GCL were labelled by DAPI staining. (B') Thickness of rod outer segments
487 (ROS) relative to the whole retina (expressed as %). ACR treated zebrafish had shorter ROS
488 when compared untreated controls (**, $p=0.0014$). Error bars represent the standard error of
489 the mean. (C) Anti-ZPR1 staining shows the localisation of arrestin 3a in the red and green
490 cone photoreceptors. ZPR1 immunostaining shows shorter / abnormal double cones in

491 the ACR treated zebrafish. Nuclei of ONL, INL and GCL were labelled by DAPI staining.
492 (C') Thickness of double-cone layer relative to the whole retina (expressed as %). Double
493 cones were significantly shorter than that of untreated controls (****, $p < 0.0001$). Error bars
494 represent the standard error of the mean. RPE, retinal pigment epithelium cells; ROS, rod
495 outer segments; ONL, outer nuclear layer; INL, inner nuclear layer; GCL, ganglion cell layer.

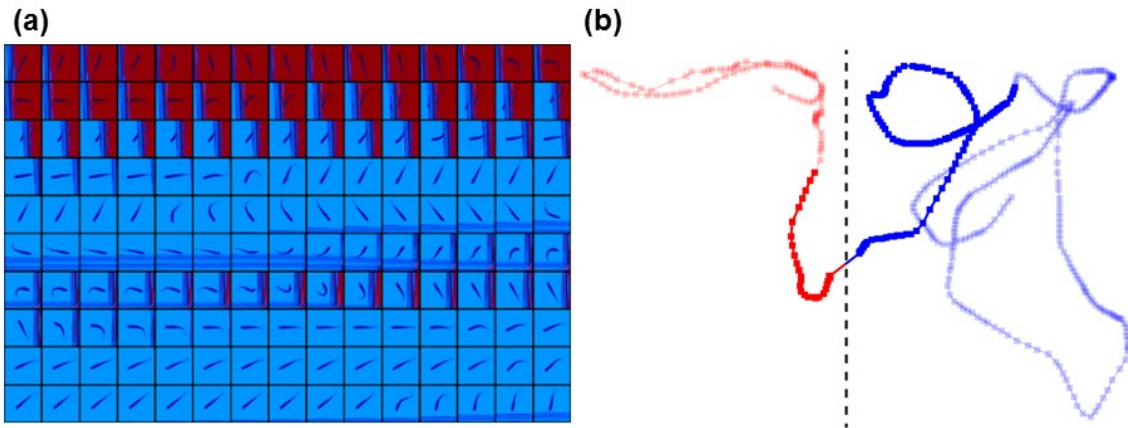
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Figure 1



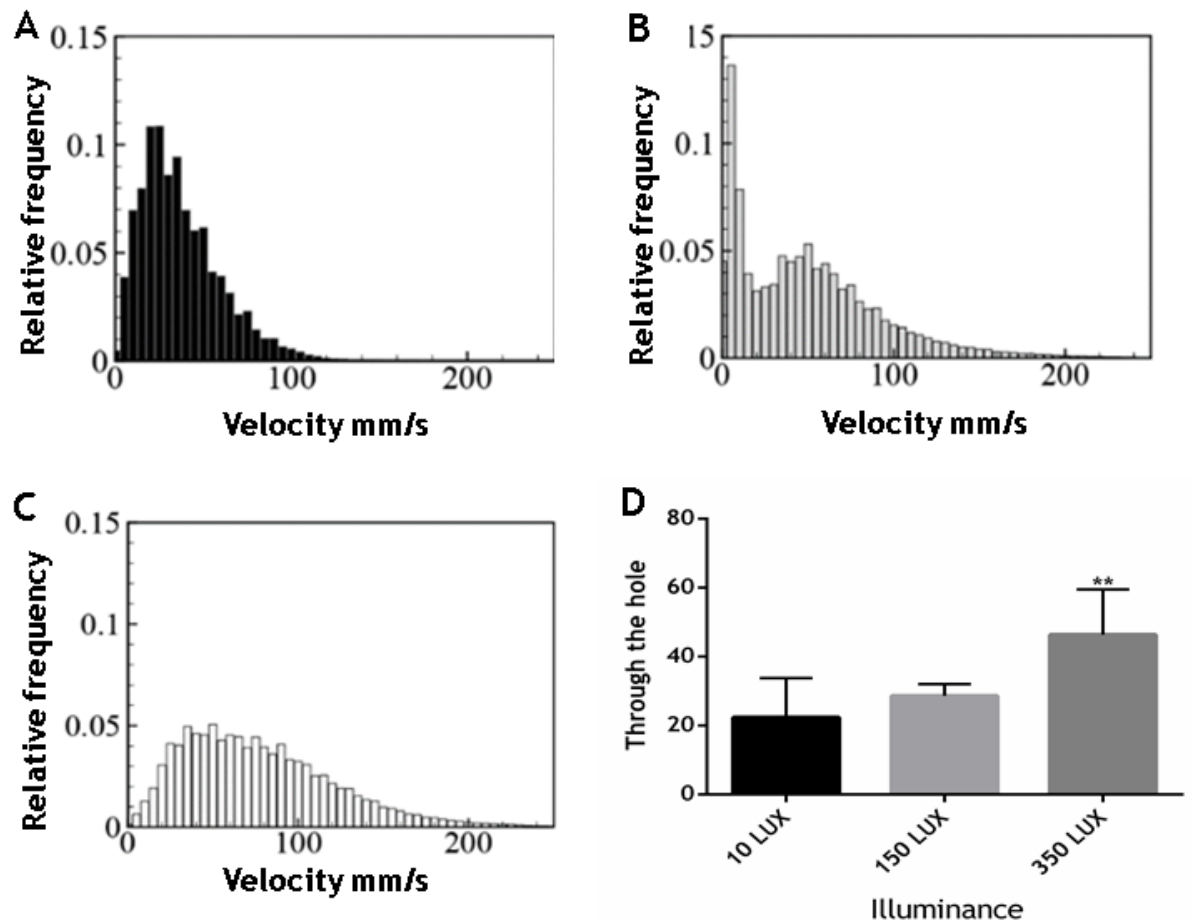
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Figure 2



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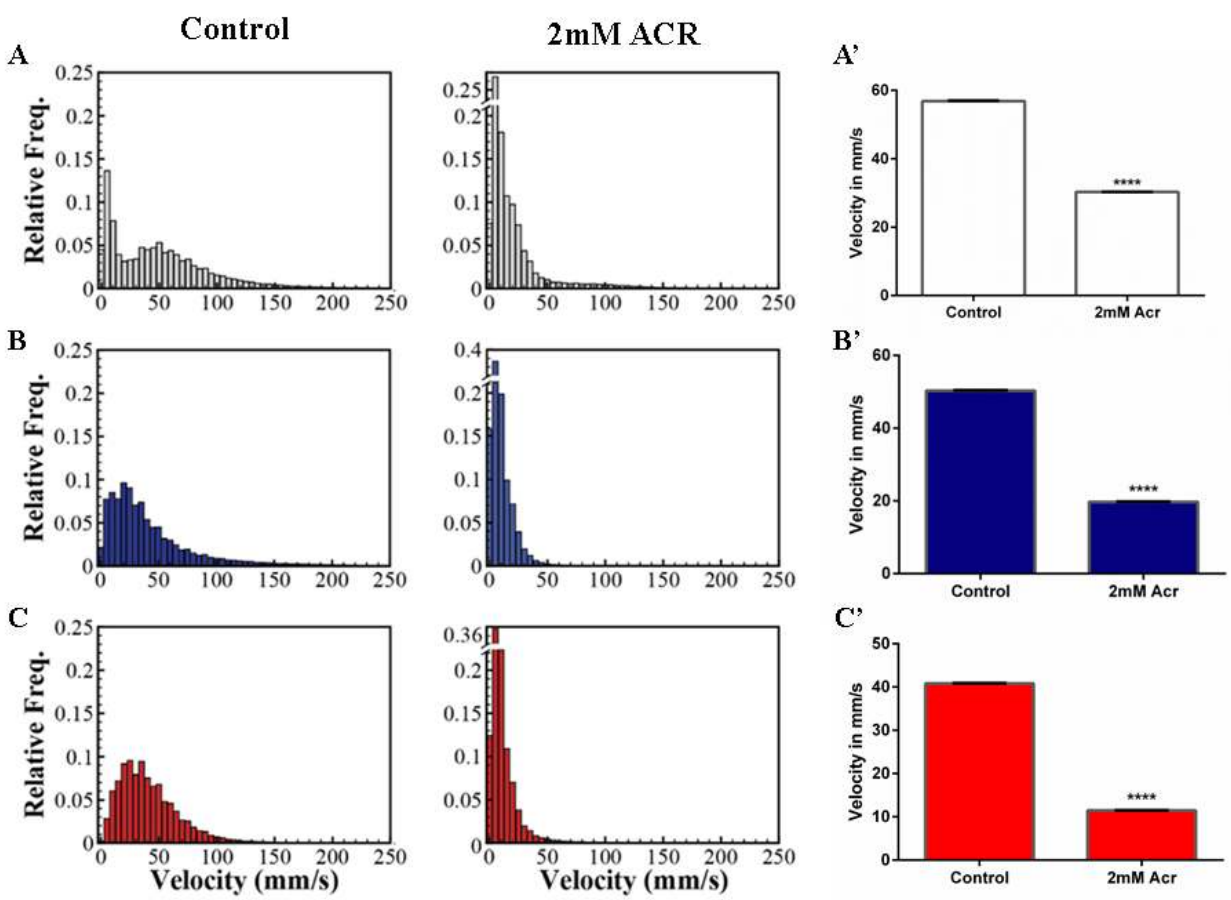
Figure 3



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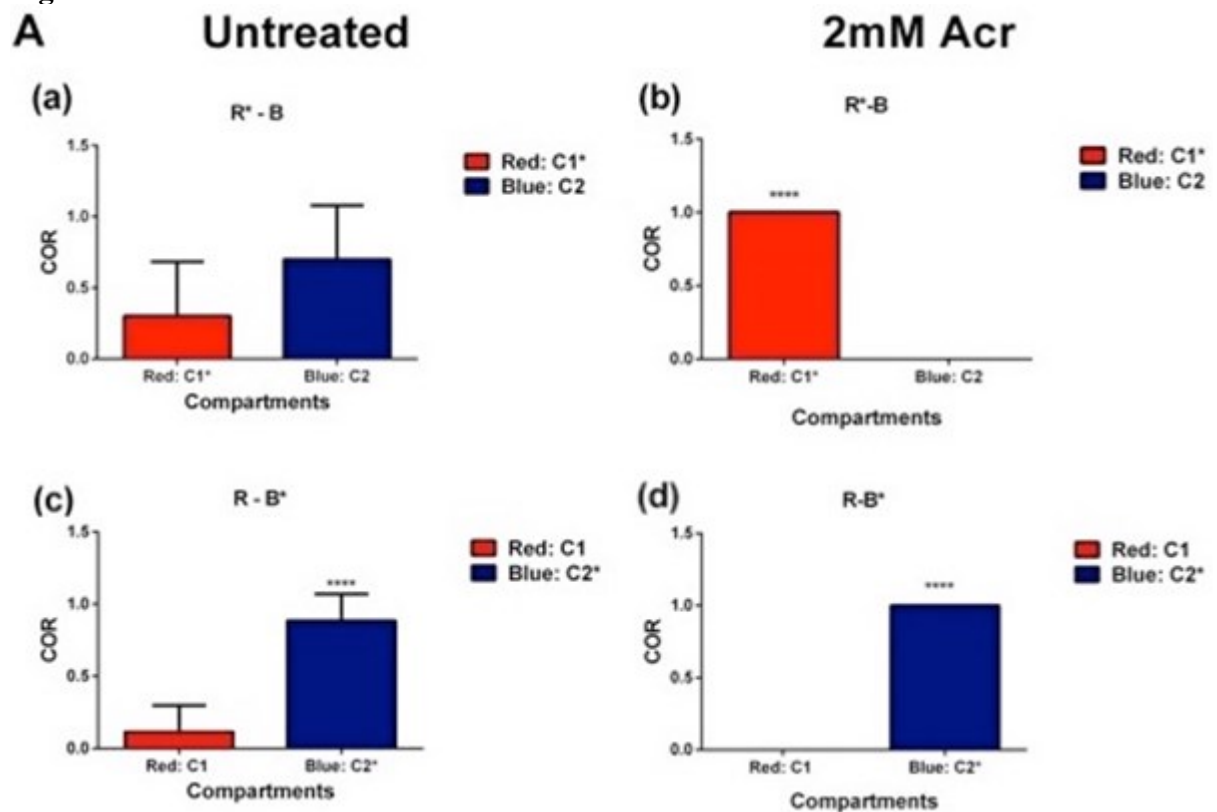
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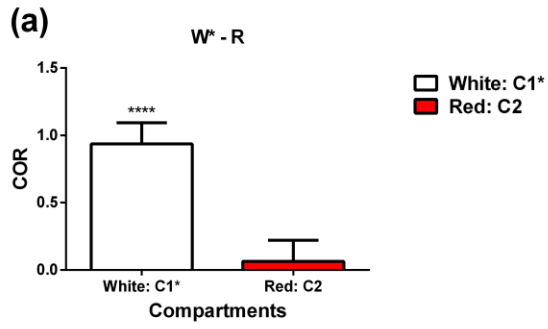
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Figure 5A

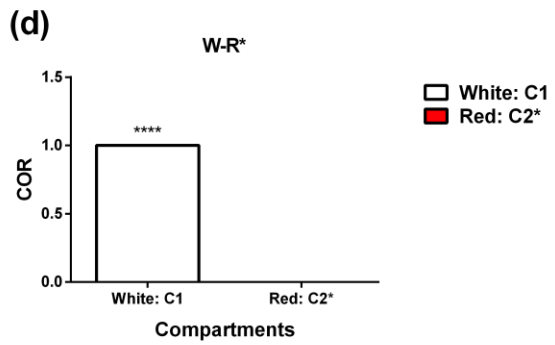
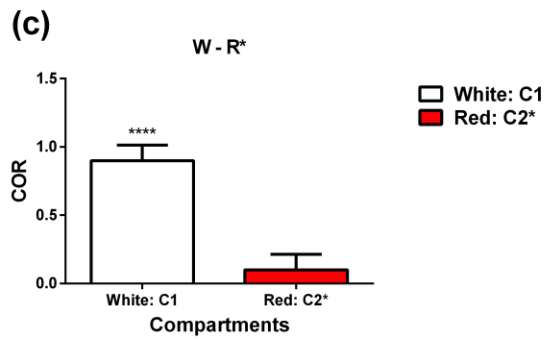
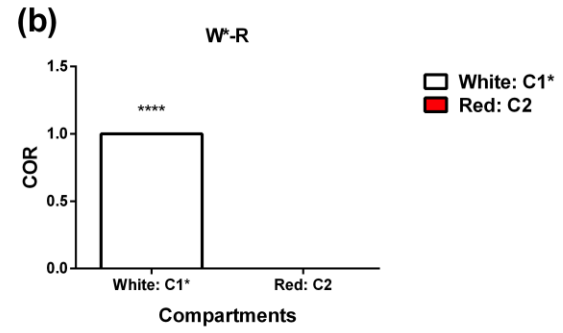


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575 Figure 5B

B Untreated

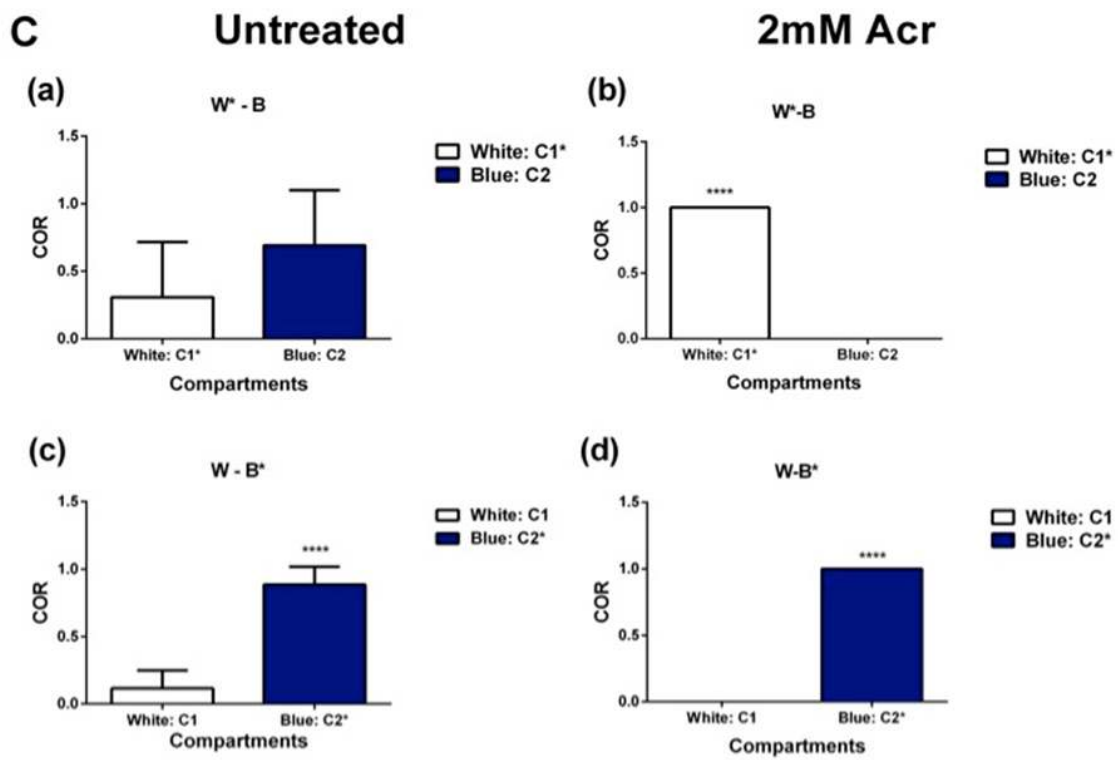


2mM Acr



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Figure 5C



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Figure 6

