

林艾诺,李亚茜,闫志,等. 新水缸潜水模型在斑马鱼焦虑及应激行为研究中的进展 [J]. 中国实验动物学报, 2023, 31(4): 514-523.

Lin AN, Li YX, Yan Z, et al. Advances in novel tank diving test for the study of anxiety and stress behaviour in zebrafish [J]. Acta Lab Anim Sci Sin, 2023, 31(4): 514-523.

Doi:10.3969/j.issn.1005-4847.2023.04.012

新水缸潜水模型在斑马鱼焦虑及应激行为研究中的进展

林艾诺^{1,2}, 李亚茜^{1,2}, 闫志³, 李可^{1*}

(1. 中国科学院烟台海岸带研究所, 山东 烟台 264003; 2. 中国科学院大学,
北京 101408; 3. 烟台大学, 山东 烟台 264005)

【摘要】 新水缸潜水实验(novel tank diving test)是专门针对模式动物斑马鱼或其他小型鱼类的焦虑行为研究设计的评价范式, 是介于活体和细胞测定之间的药物筛选模型。该模型从小鼠迷宫实验模型发展而来, 在行为测试的便捷性上具有一定优势。斑马鱼与人类具有较高的基因同源性, 药物介导的斑马鱼焦虑和攻击行为与其内分泌系统中下丘脑-垂体-肾上腺(HPI)轴密切相关, 类似于人体下丘脑-垂体-肾上腺(HPA)轴的作用。因此该模式对人类焦虑行为的研究具有重要的指导意义。总的来说, 新水缸潜水实验是一种高效、可靠的高通量行为筛选模型, 主要应用于动物社会性、成瘾性、睡眠、学习与记忆等研究领域。本文综述了过去15年间, 新水缸潜水模型从形成雏形到不断完善, 最后广泛应用于各种场景, 从模型起源、测定参数、用途、存在问题和未来发展趋势等5个方面进行综述, 并与明/暗水缸实验进行比较分析, 以期扩宽斑马鱼焦虑及应激行为评价实验的研究范畴和应用范围。

【关键词】 新型水缸; 焦虑; 斑马鱼; 运动参数; 药物筛选

【中图分类号】 Q95-33 **【文献标识码】** A **【文章编号】** 1005-4847 (2023) 04-0514-10

Advances in novel tank diving test for the study of anxiety and stress behaviour in zebrafish

LIN Ainuo^{1,2}, LI Yaxi^{1,2}, YAN Zhi³, LI Ke^{1*}

(1. Yantai Institute of Coastal Zone Research, Chinese Academy of Sciences, Yantai 264003, China.

2. University of Chinese Academy of Sciences, Beijing 101408. 3. Yantai University, Yantai 264005)

Corresponding author: LI Ke. E-mail: kli@yic.ac.cn

【Abstract】 The novel tank diving test is a drug screening paradigm between *in vivo* and cellular assays, which is specially designed for the anxiety behavioral response of zebrafish or other small fish. This paradigm was derived from the maze model in rodents and has advantages in terms of the convenience of behavior assays. Zebrafish shares high gene homology with humans. Chemically triggered anxiety and aggression in zebrafish are closely related to the hypothalamic-pituitary-renal gland axis in the endocrine system, which is parallel to the effect of the hypothalamic-pituitary-adrenal axis in humans. The novel tank diving test is an efficient and reliable high-throughput behavioral screening model mainly used in studying animal sociality, addiction, sleeping, learning, and memory. The novel tank diving test has been widely used in various scenarios from initiative to continuous improvement in the previous 15 years. This article reviews the origin, measurement parameters, usage, existing problems, and perspectives of this paradigm compared with the light/dark test to broaden the anxiety behavior evaluation paradigm and application scope.

【Keywords】 Novel tank diving test; anxiety; zebrafish; behavioral parameters; drug screening

Conflicts of Interest: The authors declare no conflict of interest.

[基金项目] 国家自然科学基金面上项目(32270533)。

Funded by National Science Foundation of China(32270533).

[作者简介] 林艾诺(1998—), 女, 硕士, 研究方向: 鱼类行为生态学研究。Email:linainuo21@mails.ucas.ac.cn

[通信作者] 李可(1980—), 女, 博士, 研究员, 博士生导师, 研究方向: 海洋化学生态学研究。Email:kli@yic.ac.cn

近年来,斑马鱼逐渐替代啮齿动物成为神经行为研究的模式动物,多用于研究焦虑、恐惧等精神疾病^[1-7]。与传统的大小鼠模型相比,斑马鱼模型具有用药量少、实验周期短、成本低等优势^[8]。斑马鱼具有经典的脊椎动物神经递质,并且其神经内分泌系统对压力具有强大的生理响应^[9-10]。斑马鱼的报警反应与人类焦虑症的发病症状极为相似,且斑马鱼在基因上与人类具有高度同源性,是应激和焦虑研究中的模型生物。通过研究斑马鱼报警反应的神经传导,可以探索与人类神经性疾病的发病和临床治疗相关的途径和机制^[11]。

新水缸潜水模型在 2007 年由 Levin 等^[5]开始使用,到 2021 年的 15 年间取得了巨大的研究进展。论文发表数逐年上升(图 1),实验条件及参数不断优化,应用范围逐渐扩大。本文将对新水缸潜水模型 15 年来的发展及应用进行综述。

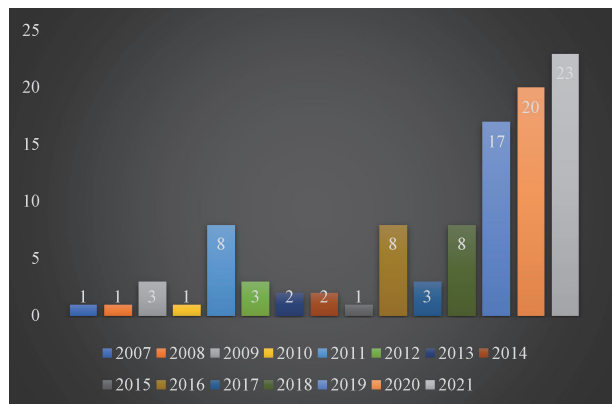


图 1 2007~2021 年间相关论文发表数
(筛选自 Web of science)

Figure 1 Number of related papers published from 2007 to 2021 (Selected from the Web of science)

1 新型水缸潜水实验起源

动物的本性是暴露于新环境后出现显著躲避与逃跑行为,进而被认定为焦虑反应^[12]。新水缸潜水实验利用了斑马鱼在新环境中寻求保护的本能行为,进入新的鱼缸后,斑马鱼的行为反应是潜入并在缸底呆滞,直到它们感觉安全才会试图四处探索^[5]。新型水缸潜水实验是一种直接的、可重复的测量斑马鱼焦虑行为的方法^[13]。Peitsaro 等^[14]的研究中只对斑马鱼水平维度的运动进行了探索。Levin 等^[5]在此基础上引入了新型水缸潜水实验,是首次在垂直维度上评估斑马鱼焦虑程度,以及药物刺激后对新环境适应的能力^[5]。斑马鱼被放入

一个容积为 1.5 L 的塑料梯形水缸(长 22.5 cm、宽 7.1 cm、高 18.2 cm),加入过滤后配制的养殖水^[15]。该实验将水缸分为上、中、下 3 个部分,斑马鱼对水缸位置的选择及停留时间(底部、中层与上层)被认为反映焦虑程度的重要指标。在后来的实验中,新型水缸被分成两个相等的虚拟水平部分(图 2)。中线以上的区域代表新型水缸的“上半部(顶部)”,而下方区域代表新型水缸的“下半部(底部)”^[16]。所有设备都放置在水平、稳定的平台上(图 2)。研究人员能够收集和比较行为参数(如呆滞、不稳定运动、顶底比)来评估焦虑。首次进入上半部分的迟疑时间更长,在上半部分花费的时间减少,以及不稳定或呆滞行为的增加表明焦虑加剧^[17]。

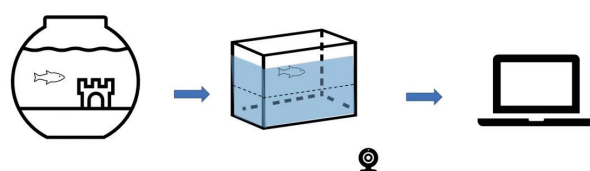


图 2 新型水缸潜水实验流程图
Figure 2 Novel tank diving test experimental flow chart

2 行为参数

2.1 呆滞时间

在斑马鱼新型水缸潜水实验中,呆滞(freezing duration)(见表 1)被定义为受试鱼移动速度低于 0.5 cm/s^[18]。也有实验把呆滞定义为鱼除鳃和眼睛,其他部位完全不运动且持续时间 > 2 s^[19]。导出的行为视频轨迹由两名训练有素的观察者根据统一的标准进行独立评判,在软件中手动标记斑马鱼呆滞持续时间及频次。最后采用自动视频跟踪进一步补充对斑马鱼行为的手动观察^[3]。

当斑马鱼进入新环境中会立即表现出呆滞反应,然而随着它们习惯于新的环境,便开始表现出探索行为^[18]。在正常快速移动的开放水域中,斑马鱼呆滞行为反应非常罕见,而且通常只持续很短的时间^[20]。因此,使用呆滞作为衡量焦虑程度的一个常见问题是:需要较大的样本量来减少个体间的差异。值得注意的是,还可以通过提高最小速度的阈值(例如,认定低于 0.75 cm/s 为呆滞),从而增加呆滞数据点的数量来减少方差^[20]。

2.2 不稳定运动

不稳定运动(erratic movement)(表 1)被定义为斑马鱼在水中运动方向或速度的急剧变化并且重

复快速游窜的行为^[21],是较好地衡量焦虑的指标。通常采用绝对转角和绝对角速度量化不稳定运动。当斑马鱼被放置在一个新的环境中时,绝对转角随斑马鱼进入新水缸时间的增长而减小,这表明随着动物适应环境,类似焦虑的行为减少^[22]。与绝对转角相似,绝对角速度也呈下降趋势,被认为是斑马鱼适应了新环境的表现。导出的轨迹也由两名训练有素的观察者根据统一标准进行独立评判^[23],手动记录斑马鱼不规则运动时长,用自动视频跟踪进一步补充。

2.3 顶底比

顶底比 (top: bottom ratio) (见表 1) 是指受试斑马鱼在顶部区域与底部区域花费时间的比例^[23]。在顶部与底部区域花费的时间可由 Ethovision XT7 软件自动获取。通过计算得出在顶部与底部区域花费时间的比例^[17,23]。顶底比越高,斑马鱼焦虑程度越低。在隔离实验中表明,雌性与雄性的压力相关的行为存在内在的差异,雌性斑马鱼的顶底比大于雄性^[24]。

2.4 在顶部区域花费的时间与到顶部的次数

到顶部区域的次数 (number of transitions and time spent in the upper portion of the tank) (见表 1) 是指斑马鱼从底部区域进入顶部区域的次数。在顶部区域花费的时间是指斑马鱼在新型水缸顶部

区域花费的总时间。进入顶部区域的次数和顶部区域花费的时间可由 Ethovision XT7 软件自动获取。水底栖息行为被认为是一种保护性或反捕食行为,可能是为了抵御空中和/或其他水生捕食者^[25]。随着斑马鱼适应新水缸的环境,斑马鱼会逐渐探索新水缸的顶部区域。斑马鱼在顶部和底部穿梭次数越多,在水缸顶部区域时间越长,表明焦虑程度越低^[17]。

2.5 第一次潜伏期

第一次潜伏期 (latency to enter the top) (表 1) 为斑马鱼第一次从新型水缸的底部区域穿越中线到顶部区域之前所经历的时长^[26]。第一次潜伏期可由 Ethovision XT7 软件自动捕获。斑马鱼在一个新的环境中,会习惯性地潜伏在水缸底部。第一次潜伏期越长,表明斑马鱼在此环境中焦虑程度越高^[20,27]。

2.6 平均速度和总移动距离

斑马鱼在新型水缸中移动速度的平均值和总的移动距离 (average velocity and total traveled distance) (见表 1) 可由 Ethovision XT7 软件自动采集^[20]。视频跟踪不仅增加了数据量,而且保证了其他行为参数的准确性。例如,一种药物减少了到顶部区域的探索,但是平均速度和总的移动距离并不改变,可以解释为该鱼没有明显的呆滞行为^[17]。

表 1 斑马鱼新水缸潜水实验常用行为指标定义及含义

Table 1 Definition and meaning of behavior index in novel tank diving test of zebrafish

行为参数 Behavioral parameter	定义 Definition	焦虑相关性 Correlation with anxiety
呆滞时间(s) Freezing duration (s)	受试斑马鱼移动速度低于 0.5 cm/s 的持续时间。 The duration when the moving speed of the tested zebrafish is lower than 0.5 cm/s.	正相关 Positive
不稳定运动(%) Erratic movement (%)	受试斑马鱼在水中运动方向或速度的急剧变化,并且重复快速游窜的行为。 The zebrafish's movement direction or speed changes sharply in the water, and it repeats the rapid swimming behavior.	正相关 Positive
顶底比 Top: bottom ratio	受试斑马鱼在顶部与底部花费时间的比率。 The ratio of time spent by zebrafish at the top to the bottom.	负相关 Negative
到顶部区域的次数(freq) Number of transitions and spent in the upper portion of the tank (freq)	受试斑马鱼从底部区域到达顶部区域的累计次数。 Cumulative times of zebrafish from the bottom area to the top area.	负相关 Negative
在顶部区域花费的时间(s) Number of time spent in the upper portion of the tank (s)	受试斑马鱼在新型水缸顶部区域花费的总时间。 Total time spent by zebrafish in the top area of the new water tank.	负相关 Negative
第一次潜伏期(s) Latency to enter the top (s)	受试斑马鱼第一次从新型水缸的底部区域穿越中线到顶部区域。 The zebrafish crossed the midline from the bottom area to the top area of the new tank for the first time.	正相关 Positive
平均速度(m/s)和总移动距离(m) Average velocity (m/s) and total distance traveled (m)	受试斑马鱼在新型水缸中移动速度的平均值和总的移动距离。 Mean value of moving speed and total moving distance of zebrafish in a new type of water tank.	极度活跃 Extremely active

3 新型水缸潜水实验的应用

斑马鱼被广泛应用于焦虑和恐惧行为研究^[28-30],已成为多个生物学科分支中最有潜力的脊椎动物模式生物^[31],其在胚胎发育及神经行为毒理学研究中发挥了极大作用。斑马鱼新水缸行为评价范式推动了抗焦虑药物在某些疾病和神经系统方面的研究,进而使研究人员能够探索与人类发病和临床治疗相关的机制和途径;新水缸行为评价范式应用于报警物质的研究有利于加深理解鱼的捕食-反捕食机制;通过斑马鱼行为的改变能够直接反映水环境的变化,便于对水体污染物的研究。

3.1 抗焦虑药物

新型水缸潜水实验可用于研究抗焦虑药物的作用机制,如苯二氮卓类药物和5-羟色胺能系统。研究表明GABA-A受体有效激动剂氯氮卓,在大剂量范围内没有显示出任何抗焦虑作用,尽管这种作用通常见于大鼠;而非苯二氮卓类抗焦虑性丁螺环酮,其作用通过5-羟色胺能系统(5HT1A受体激动剂)介导,以及可能的多巴胺D2发挥作用,在新水缸潜水实验中显示出显著的抗焦虑作用^[32]。在氟西汀慢性刺激实验中,受试鱼进入上半区域的迟疑时间、不规则运动等焦虑指标都呈现明显下降趋势。苯丙胺衍生物2,5-二甲氧基-4-溴苯丙胺氢溴酸盐(DOB)和对甲氧基苯丙胺(PMA)与3,4-亚甲基二氧基甲基苯丙胺(MDMA)及其受体抑制剂暴露后斑马鱼表现出抗焦虑作用^[33-34]。新型水缸潜水实验也被发展成为评价东莨菪碱抗焦虑活性的实验范式^[35-36]。根据对γ-氨基丁酸、单胺能、胆碱能、谷氨酸能和阿片昔能等多种调控系统的研究结果得出^[37],斑马鱼新型水缸潜水实验可以成功检测药物的抗焦虑作用,尤其是5-羟色胺能和烟碱药物,同时也提示该模型的缺陷性及适用性。

3.2 成瘾性/致幻性药物与食品

新型水缸潜水实验可用于研究成瘾性物质,如尼古丁、咖啡因。首次进行的斑马鱼新水缸潜水实验是针对尼古丁抗焦虑作用的研究^[5],而慢性尼古丁作用却产生焦虑行为^[38]。斑马鱼大脑中存在对咖啡因做出焦虑反应的神经中枢,同时加入抗焦虑药物时,斑马鱼焦虑行为减轻^[39-40]。斑马鱼新水缸模型有助于筛选尼古丁相关受体阻断剂^[41],以补充现有的啮齿动物实验范例,对成瘾行为及烟草戒除研究有深远意义。

新型水缸潜水实验广泛应用于药物与食品的研究中。帽柱木碱(mitragynine)是一种被阿片成瘾者广泛用于减轻药物戒断痛苦的植物成分,研究结果表明其具有显著降低暴露于吗啡后斑马鱼体内的皮质醇水平的功效,可用于减轻阿片类药物戒断期间焦虑反应^[42]。斑马鱼暴露于浓度111 mmol/L的葡萄糖溶液,表现为进入上层数次和在上部的时间都减少,由此推测葡萄糖诱发斑马鱼焦虑行为^[43]。牛磺酸可以消除新水缸实验中斑马鱼在同种报警物质诱导下产生的不稳定运动等焦虑行为,产生对大脑有益的影响,有必要对其进行进一步的研究,阐明其对脊椎动物神经保护作用的潜在机制^[44]。草本植物天麻已经显示出对神经系统疾病的有益效果,如帕金森病^[45]、痴呆症^[46]和癫痫^[47]。使用新型水缸潜水实验来评估天麻提取物对斑马鱼利血平诱导的抑郁症保护作用^[48]。与利血平组相比,利血平加入天麻提取物25 mg/L、50 mg/L和100 mg/L组斑马鱼在水缸顶部区域停留的时间显著增加,结果表明天麻提取物可以抑制斑马鱼的抑郁行为^[49]。

3.3 报警物质

自然界中报警信息素是广泛存在的。当个体遭到捕食者攻击时,会释放报警信号,以提醒附近同种个体躲避潜在的风险,提升种群的适应性^[50-52]。从皮肤粘液中分离得到的一些寡糖片段能够引起斑马鱼的恐惧反应,并且硫酸软骨素可能是主要的活性成分^[53-54]。此外,研究发现一些二元胺类物质、尼古丁等也能诱发斑马鱼的一些焦虑反应^[55-57]。因此,在研究鱼类报警物质时,应引起足够的重视,排除这些干扰^[58-59]。斑马鱼的恐惧反应有以下特征:呆滞频率和时间增加、不稳定运动加快、第一次潜伏期变长、到底部距离方差减少^[17,26,40,60]。对于报警物质的研究有利于加深理解鱼类捕食-反捕食机制^[40],完善斑马鱼作为人类焦虑模型的研究。

3.4 环境污染物

环境内分泌激素是广泛存在于环境中的污染物,对水生生物存在严重影响,值得对环境毒理效应进行深入研究。斑马鱼作为经典脊椎动物模型,适用于游泳水生动物行为表型的研究。研究表明乙炔雌二醇(25 ng/L)慢性暴露2周对雄性斑马鱼游泳行为有一定影响,表现为更多的探索行为,表明焦虑减小,该研究增加了对雌激素物质污染水生

环境的生态后果的理解^[61]。溴代阻燃剂斑马鱼胚胎暴露以后,幼鱼也表现出行为变化^[62]。环境中小剂量的替布康唑对斑马鱼成虫也表现出焦虑相关效应,诱导基因毒性和致突变性,以及改变与成鱼行为变化相关的神经功能^[63]。环境中的精神活性药物曲马多对斑马鱼的行为也有一定影响,但是由于剂量关系,没有得出可靠结论^[64]。环境中对羟基苯甲酸酯对斑马鱼胚胎的低剂量暴露引起焦虑行为^[65]。

斑马鱼对水环境的变化非常敏感^[66],尤其是金属离子^[67]。斑马鱼在铜离子暴露下,表现为改变运动规律和自然倾向,避免明亮的区域^[68-70]。斑马鱼在含汞无机化合物($HgCl_2$)暴露下未表现出行为变化^[71],对甲基汞的作用也有所评价^[72]。Liu 等^[73]、Tu 等^[74]也采用该模型评价环境中三丁基锡增加雄鱼攻击性行为的作用,为评价水生环境中微量污染物的影响提供了实例。斑马鱼的行为改变程度与污染物的毒性大小和浓度密切相关^[75],量化分析污染物暴露下斑马鱼的游动速度、游动加速度和转弯次数^[76],通过监测鱼类的行为变化可以实现水质污染事件的在线报警。

4 新水缸潜水实验中存在的问题

4.1 基因型

目前常用的斑马鱼有多种品系,其中野生型和 Albino 品系的斑马鱼多被用于行为实验。对 4 种行为指标进行检测,结果表明 4 种品系的斑马鱼在总游动距离和平均速度未表现出显著性差异。相比较于野生型斑马鱼,Leopard 品系在进入上半部迟疑时间显著增加,在上半部总停留时间显著减少,表明 Leopard 品系斑马鱼可能具有更易受惊吓的特性。Albino 品系的斑马鱼在上半部总停留时间上与野生型相比表现出显著降低。不同的基因型斑马鱼可用于不同实验意图,如对焦虑具有高敏感性 Leopard 品系适用于缓解焦虑的药物的效果评价,而非焦虑敏感型的野生型品系更适用于致焦虑药物的评价。品系间对焦虑的敏感性差异也为人类焦虑敏感差异提供了研究思路^[77]。Deng 等^[78]对常见的两种实验室斑马鱼品系 Tubingen 品系和 AB 品系进行了基因编码区的结构变异比较,揭示两个品系斑马鱼之间遗传差异,有助于更深入地探讨不同品系斑马鱼表型差异背后的遗传基础。Vossen 等^[79]证明野生斑马鱼更适用于药物筛选。对于品系、突

变体等问题的研究引起了学者的广泛重视^[80-81],在实验中需要谨慎选择。

4.2 行为评价

斑马鱼的测试水缸宽度多为 5 cm,可以容纳受试鱼自由转身,但是缺乏对趋边性的实验数据。这样设计的目的是为了将三维空间运动模拟成为二维平面,从正面拍摄机位可以记录受试鱼体的垂直运动及其选择性。这种测试水缸往往与平时饲养的水缸大小一致,这对新水缸潜水实验中的运动参数也存在一定的影响^[82]。例如,较为宽大的饲养水缸的受试鱼体在运动速度与底部停留时间这两个重要参数上表现出更大时间差异性^[32]。由此,建议使用与平时饲养过程中一致的水缸进行实验以确保一致性。同时也考虑使用较宽的立方体水缸,并架设第二摄影位,即在水缸正上方向下拍摄,这样可以更好地记录趋向性运动^[83]。

5 其他模型

García-González 等^[81]提出了斑马鱼的明/暗水缸模型的设想,后来被 Maximino 等^[4,84]进一步发展并验证。明/暗水缸模型针对成年斑马鱼对黑暗环境的自然偏好(趋暗性)和对明亮区域的躲避进行研究^[85-86]。实验设备是定制的矩形玻璃水缸(长 × 宽 × 高,30 cm × 16 cm × 15 cm),被均匀地纵向分成两部分,即亮部分和暗部分^[87](图 3)。水缸一侧的侧壁和底座用黑色塑料包裹,顶部用不透明的黑色盖子遮挡光线^[88],形成暗区;而另一侧是不透明的白色塑料壁且顶部无遮挡,形成光区。水箱里装一定量的水,具体水量可根据矩形水缸的大小进行调节。根据 Shi 等^[89]的方法,采用摄像设备记录运动轨迹,使用 Image J 软件分析获得的视频数据,用进入光区的潜伏期(LEL)、在光区停留时间(DL)、在光区的持续时间与整个测试的持续时间的比率(LTR)等参数估计斑马鱼的焦虑程度。进入光区的潜伏期越长、在光区停留时间越短、在光区的持续时间与整个测试的持续时间的比率越低则表明焦虑程度越高^[81,90-93]。

相比较于新型水缸潜水模型,明/暗水缸被认为是评估斑马鱼焦虑行为的更具体的方法^[94]。药理学证据表明,明/暗水缸对抗焦虑药物敏感,但对抗恐惧药物不敏感^[95]。尽管两者都对焦虑药物/抗焦虑药物敏感,但药理学特征并无一定相关性。例如,新型水缸潜水实验对地西洋敏感,但对苯二氮

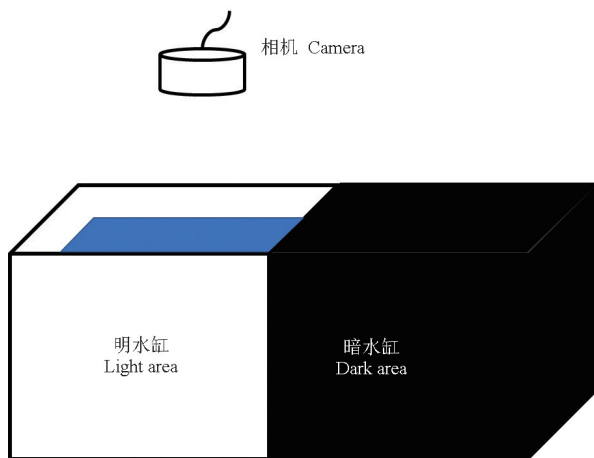


图 3 明暗水缸实验示意图

Figure 3 Schematic illustration of the light and dark preference test

卓不敏感,而明/暗水缸对两者都敏感^[32,95]。当动物暴露于氟西汀时,两种行为实验也显示出不同的结果^[17,96],明/暗水缸显示对吗氯贝胺(一种 MAO-A 抑制剂)缺乏敏感性^[95]。开发一个包含多种参数的评估焦虑的模型有助于提高实验的可靠性和检测效率^[86]。在明/暗水缸实验中,光照影响是导致实验结果差异的重要因素。研究表明在较低和较高的光照水平下,动物在暗区停留时间更长,在中等光照水平下则对动物行为没有影响^[96]。因此,在进行明/暗水缸实验时,需要对光照等多因素进行考虑。新型水缸潜水模型和明/暗水缸模型结合,将有利于提高评估斑马鱼的焦虑行为实验结果的准确度^[97]。

6 展望

新水缸潜水实验已经被应用于多个研究场景,包括对内源性报警物质的评价^[17]、药物评价^[32,34,37,42]、食品评价^[67]、环境残留物评价^[98-99]等。近年来,应用范畴扩宽到各种天然药用植物提取物^[100-103]、辐射刺激^[104]、锻炼效果^[105]、鱼类“个性”^[106-107]、纳米胶囊缓评价^[108]、合成产品的生物兼容性评价^[109]、突变体运动评价^[110]、营养评价^[111]、高脂肪饮食评价^[93]、生殖评价^[112]等方面。

研究焦虑行为的众多检测方法中,新型水缸检测方法易于执行、可重复性强,数据结果可靠。相较于基于鱼类的视觉趋向性的明暗测试^[106],新型水缸实验专注于鱼类对潜在威胁的行为反应。同时,斑马鱼体内皮质醇水平是表征压力和焦虑的重要生理指标^[17]。新型水缸实验诱导斑马鱼体内皮

质醇升高,表明新型水缸实验比明暗测试更能激发生理响应^[113],可以完善斑马鱼作为人类焦虑模型的研究,将为许多疾病的发病机理、新药研发提供科学依据。

参 考 文 献(References)

- [1] Champagne DL, Hoefnagels CC, de Kloet RE, et al. Translating rodent behavioral repertoire to zebrafish (*Danio rerio*) : relevance for stress research [J]. Behav Brain Res, 2010, 214(2) : 332 - 342.
- [2] Stewart A, Kadri F, Dileo J, et al. The developing utility of zebrafish in modeling neurobehavioral disorders [J]. Int J Comp Psychol, 2010, 23(1) : 104 - 120.
- [3] Grossman L, Utterback E, Stewart A, et al. Characterization of behavioral and endocrine effects of LSD on zebrafish [J]. Behav Brain Res, 2010, 214(2) : 277 - 284.
- [4] Maximino C, de Brito TM, Colmanetti R, et al. Parametric analyses of anxiety in zebrafish scototaxis [J]. Behav Brain Res, 2010, 210(1) : 1 - 7.
- [5] Levin ED, Bencan Z, Cerutti DT. Anxiolytic effects of nicotine in zebrafish [J]. Physiol Behav, 2007, 90(1) : 54 - 58.
- [6] Levin ED, Bencan Z, Cerutti DT. Assessing stress in zebrafish : Anxiolytic effects of nicotine [J]. Neurotoxicol Teratol, 2006, 28 (6) : 709 - 710.
- [7] Drugos CA, Rabin RA. Ethanol effects on three strains of zebrafish: model system for genetic investigations [J]. Pharmacol Biochem Behav, 2003, 74(2) : 471 - 480.
- [8] 冉凯凯, 郑瑞芳, 夏青, 等. 模式生物斑马鱼在心功能评价中的应用 [J]. 药物评价研究, 2021, 44(8) : 1581 - 1587.
- Ran KK, Zheng RF, Xia Q, et al. Application of model organism-zebrafish in cardiac function evaluation [J]. Drug Eval Res, 2021, 44(8) : 1581 - 1587.
- [9] Mueller T, Vernier P, Wullimann MF. The adult central nervous cholinergic system of a neurogenetic model animal, the zebrafish *Danio rerio* [J]. Brain Res, 2004, 1011(2) : 156 - 169.
- [10] Panula P, Sallinen V, Sundvik M, et al. Modulatory neurotransmitter systems and behavior: towards zebrafish models of neurodegenerative diseases [J]. Zebrafish, 2006, 3(2) : 235 - 247.
- [11] Shin JT, Fishman MC. From Zebrafish to human: modular medical models [J]. Annu Rev Genomics Hum Genet, 2002, 3 : 311 - 340.
- [12] Blaser R, Gerlai R. Behavioral phenotyping in zebrafish: comparison of three behavioral quantification methods [J]. Behav Res Methods, 2006, 38(3) : 456 - 469.
- [13] Hawkey AB, Hoeng J, Peitsch MC, et al. Subchronic effects of plant alkaloids on anxiety-like behavior in zebrafish [J]. Pharmacol Biochem Behav, 2021, 207 : 173223.
- [14] Peitsaro N, Kaslin J, Anichtchik OV, et al. Modulation of the histaminergic system and behaviour by α -fluoromethylhistidine in zebrafish [J]. J Neurochem, 2003, 86(2) : 432 - 441.

- [15] Satpathy L, Parida SP. Study on the effects of kandhamal haladi in benzo[a]Pyrene-induced behavioral changes in adult zebrafish (*Danio rerio*) [J]. *Polycycl Aromat Compd*, 2022, 42(7): 4216–4223.
- [16] Cachat J, Stewart A, Utterback E, et al. Three-dimensional neurophenotyping of adult zebrafish behavior [J]. *PLoS One*, 2011, 6(3): e17597.
- [17] Egan RJ, Bergner CL, Hart PC, et al. Understanding behavioral and physiological phenotypes of stress and anxiety in zebrafish [J]. *Behav Brain Res*, 2009, 205(1): 38–44.
- [18] Tran S, Chatterjee D, Gerlai R. An integrative analysis of ethanol tolerance and withdrawal in zebrafish (*Danio rerio*) [J]. *Behav Brain Res*, 2015, 276: 161–170.
- [19] Kyzar EJ, Collins C, Gaikwad S, et al. Effects of hallucinogenic agents mescaline and phencyclidine on zebrafish behavior and physiology [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2012, 37(1): 194–202.
- [20] Tran S, Gerlai R. The novel tank test: handling stress and the context specific psychopharmacology of anxiety [J]. *Curr Psychopharmacol*, 2016, 5(2): 169–179.
- [21] Tran S, Gerlai R. Time-course of behavioural changes induced by ethanol in zebrafish (*Danio rerio*) [J]. *Behav Brain Res*, 2013, 252: 204–213.
- [22] Tran S, Nowicki M, Fulcher N, et al. Interaction between handling induced stress and anxiolytic effects of ethanol in zebrafish: a behavioral and neurochemical analysis [J]. *Behav Brain Res*, 2016, 298: 278–285.
- [23] Cachat J, Canavello P, Elegante M, et al. Modeling withdrawal syndrome in zebrafish [J]. *Behav Brain Res*, 2010, 208(2): 371–376.
- [24] Danita KD, Bhat A. Alone but not always lonely: social cues alleviate isolation induced behavioural stress in wild zebrafish [J]. *Appl Anim Behav Sci*, 2022, 251: 105623.
- [25] Bencan Z, Levin ED. The role of $\alpha 7$ and $\alpha 4\beta 2$ nicotinic receptors in the nicotine-induced anxiolytic effect in zebrafish [J]. *Physiol Behav*, 2008, 95(3): 408–412.
- [26] Kalueff AV, Cachat JM. Zebrafish neurobehavioral protocols [M]. Clifton: Humana Press; 2011.
- [27] Quadros VA, Rosa LV, Costa FV, et al. Predictable chronic stress modulates behavioral and neuroendocrine phenotypes of zebrafish: influence of two homotypic stressors on stress-mediated responses [J]. *Comp Biochem Physiol C Toxicol Pharmacol*, 2021, 247: 109030.
- [28] Faturi CB, Leite JR, Alves PB, et al. Anxiolytic-like effect of sweet orange aroma in Wistar rats [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2010, 34(4): 605–609.
- [29] Hilber P, Chapillon P. Effects of harmaline on anxiety-related behavior in mice [J]. *Physiol Behav*, 2005, 86(1-2): 164–167.
- [30] Tyree SM, Munn RG, McNaughton N. Anxiolytic-like effects of leptin on fixed interval responding [J]. *Pharmacol Biochem Behav*, 2016, 148: 15–20.
- [31] Kalueff AV, Echevarria DJ, Homechaudhuri S, et al. Zebrafish neurobehavioral phenomics for aquatic neuropharmacology and toxicology research [J]. *Aquat Toxicol*, 2016, 170: 297–309.
- [32] Bencan Z, Sledge D, Levin ED. Buspirone, chlordiazepoxide and diazepam effects in a zebrafish model of anxiety [J]. *Pharmacol Biochem Behav*, 2009, 94(1): 75–80.
- [33] Ponzoni L, Sala M, Braida D. Ritanserin-sensitive receptors modulate the prosocial and the anxiolytic effect of MDMA derivatives, DOB and PMA, in zebrafish [J]. *Behav Brain Res*, 2016, 314: 181–189.
- [34] Ponzoni L, Braida D, Bondiolotti G, et al. The non-peptide arginine-vasopressin v_{1a} selective receptor antagonist, SR49059, blocks the rewarding, prosocial, and anxiolytic effects of 3,4-methylenedioxymethamphetamine and its derivatives in Zebra fish [J]. *Front Psychiatry*, 2017, 8: 146.
- [35] Hamilton TJ, Morrill A, Lucas K, et al. Establishing zebrafish as a model to study the anxiolytic effects of scopolamine [J]. *Sci Rep*, 2017, 7(1): 15081.
- [36] de Abreu MS, Friend AJ, Amstislavskaya TG, et al. Commentary: Establishing zebrafish as a model to study the anxiolytic effects of scopolamine [J]. *Front Pharmacol*, 2018, 9: 293.
- [37] Stewart A, Wu N, Cachat J, et al. Pharmacological modulation of anxiety-like phenotypes in adult zebrafish behavioral models [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2011, 35(6): 1421–1431.
- [38] Stewart AM, Grossman L, Collier AD, et al. Anxiogenic-like effects of chronic nicotine exposure in zebrafish [J]. *Pharmacol Biochem Behav*, 2015, 139: 112–120.
- [39] Khor YM, Soga T, Parhar IS. Caffeine neuroprotects against dexamethasone-induced anxiety-like behaviour in the zebrafish (*Danio rerio*) [J]. *Gen Comp Endocrinol*, 2013, 181: 310–315.
- [40] Stewart A, Gaikwad S, Kyzar E, et al. Modeling anxiety using adult zebrafish: a conceptual review [J]. *Neuropharmacology*, 2012, 62(1): 135–143.
- [41] Viscarra F, González-Gutiérrez J, Esparza E, et al. Nicotinic antagonist UFR2709 inhibits nicotine reward and decreases anxiety in zebrafish [J]. *Molecules*, 2020, 25(13): 2998.
- [42] Khor BS, Jamil MF, Adenan MI, et al. Mitragynine attenuates withdrawal syndrome in morphine-withdrawn zebrafish [J]. *PLoS One*, 2011, 6(12): e28340.
- [43] Dos Santos MM, de Macedo GT, Prestes AS, et al. Hyperglycemia elicits anxiety-like behaviors in zebrafish: protective role of dietary diphenyl diselenide [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2018, 85: 128–135.
- [44] Mezzomo NJ, Fontana BD, Müller TE, et al. Taurine modulates the stress response in zebrafish [J]. *Horm Behav*, 2019, 109: 44–52.
- [45] Lin CH, Chiu HE, Wu SY, et al. Chinese herbal products for non-motor symptoms of Parkinson's disease in Taiwan: a

- population-based study [J]. *Front Pharmacol*, 2020, 11: 615657.
- [46] Heese K. *Gastrodia elata* blume (Tianma) : hope for brain aging and dementia [J]. *Evid Based Complement Alternat Med*, 2020, 2020: 8870148.
- [47] Yang CS, Chiu SC, Liu PY, et al. Gastrodin alleviates seizure severity and neuronal excitotoxicities in the rat lithium-pilocarpine model of temporal lobe epilepsy via enhancing GABAergic transmission [J]. *J Ethnopharmacol*, 2021, 269: 113751.
- [48] Tang YQ, Li ZR, Zhang SZ, et al. Venlafaxine plus melatonin ameliorate reserpine-induced depression-like behavior in zebrafish [J]. *Neurotoxicol Teratol*, 2019, 76: 106835.
- [49] Wang R, Ren Q, Gao D, et al. Ameliorative effect of *Gastrodia elata* Blume extracts on depression in zebrafish and cellular models through modulating reticulon 4 receptors and apoptosis [J]. *J Ethnopharmacol*, 2022, 289: 115018.
- [50] Chivers DP, Brown GE. The evolution of chemical alarm signals: attracting predators benefits alarm signal senders [J]. *Am Nat*, 1996, 148(4): 649–659.
- [51] Smith RJF. Alarm signals in fishes [J]. *Rev Fish Biol Fisher*, 1992, 2(1): 33–63.
- [52] Jan R, Smith F. Chemical signals in vertebrates [M]. New York: Springer; 1986.
- [53] Mathuru AS, Kibat C, Cheong WF, et al. Chondroitin fragments are odorants that trigger fear behavior in fish [J]. *Curr Biol*, 2012, 22(6): 538–544.
- [54] Gama CI, Tully SE, Sotogaku N, et al. Sulfation patterns of glycosaminoglycans encode molecular recognition and activity [J]. *Nat Chem Biol*, 2006, 2(9): 467–473.
- [55] Hussain A, Saraiva LR, Ferrero DM, et al. High-affinity olfactory receptor for the death-associated odor cadaverine [J]. *Proc Natl Acad Sci U S A*, 2013, 110(48): 19579–19584.
- [56] Oliveira TA, Koakoski G, da Motta AC, et al. Death-associated odors induce stress in zebrafish [J]. *Horm Behav*, 2014, 65(4): 340–344.
- [57] Ziani PR, Müller TE, Stefanello FV, et al. Nicotine increases fear responses and brain acetylcholinesterase activity in a context-dependent manner in zebrafish [J]. *Pharmacol Biochem Behav*, 2018, 170: 36–43.
- [58] 曹小龙. 斑马鱼报警物质和色素模式对其行为影响的研究 [D]. 上海: 上海海洋大学; 2019.
- Cao XL. Effects of alarm substance and pigment patterns on behaviors of zebrafish (*Danio rerio*) [D]. Shanghai: Shanghai Ocean University; 2019.
- [59] 曹小龙, 张秋月, 李伟明. 鱼类报警物质的研究进展 [J]. 生命科学, 2019, 31(9): 902–907.
- Cao XL, Zhang QY, Li WM. Recent research progress in fish alarm substances [J]. *Chin Bull Life Sci*, 2019, 31(9): 902–907.
- [60] Cachat J, Stewart A, Grossman L, et al. Measuring behavioral and endocrine responses to novelty stress in adult zebrafish [J]. *Nat Protoc*, 2010, 5(11): 1786–1799.
- [61] Reyhanian N, Volkova K, Hallgren S, et al. 17 α -Ethinylestradiol affects anxiety and shoaling behavior in adult male zebra fish (*Danio rerio*) [J]. *Aquat Toxicol*, 2011, 105(1-2): 41–48.
- [62] Glazer L, Wells CN, Drastal M, et al. Developmental exposure to low concentrations of two brominated flame retardants, BDE-47 and BDE-99, causes life-long behavioral alterations in zebrafish [J]. *NeuroToxicology*, 2018, 66: 221–232.
- [63] Castro TFD, da Silva Souza JG, de Carvalho AFS, et al. Anxiety-associated behavior and genotoxicity found in adult *Danio rerio* exposed to tebuconazole-based commercial product [J]. *Environ Toxicol Pharmacol*, 2018, 62: 140–146.
- [64] Tanoue R, Margiotta-Casaluci L, Huerta B, et al. Protecting the environment from psychoactive drugs: problems for regulators illustrated by the possible effects of tramadol on fish behaviour [J]. *Sci Total Environ*, 2019, 664: 915–926.
- [65] Luzeena Raja G, Divya Subhashree K, Lite C, et al. Transient exposure of methylparaben to zebrafish (*Danio rerio*) embryos altered cortisol level, acetylcholinesterase activity and induced anxiety-like behaviour [J]. *Gen Comp Endocrinol*, 2019, 279: 53–59.
- [66] Fontana BD, Alnassar N, Parker MO. The impact of water changes on stress and subject variation in a zebrafish (*Danio rerio*) anxiety-related task [J]. *J Neurosci Methods*, 2021, 363: 109347.
- [67] Fu CW, Hornig JL, Tong SK, et al. Exposure to silver impairs learning and social behaviors in adult zebrafish [J]. *J Hazard Mater*, 2021, 403: 124031.
- [68] Haverroth GM, Welang C, Mocelin RN, et al. Copper acutely impairs behavioral function and muscle acetylcholinesterase activity in zebrafish (*Danio rerio*) [J]. *Ecotoxicol Environ Saf*, 2015, 122: 440–447.
- [69] Pilehvar A, Town RM, Blust R. The effect of copper on behaviour, memory, and associative learning ability of zebrafish (*Danio rerio*) [J]. *Ecotoxicol Environ Saf*, 2020, 188: 109900.
- [70] Pilehvar A, Town RM, Blust R. The interactive effect of copper (II) and conspecific alarm substances on behavioural responses of zebrafish (*Danio rerio*) [J]. *Behav Brain Res*, 2020, 381: 112452.
- [71] Biswas S, Balodia N, Bellare J. Comparative neurotoxicity study of mercury-based inorganic compounds including Ayurvedic medicines Rasasindura and Kajjali in zebrafish model [J]. *Neurotoxicol Teratol*, 2018, 66: 25–34.
- [72] Glazer L, Brennan CH. Developmental exposure to low concentrations of methylmercury causes increase in anxiety-related behaviour and locomotor impairments in zebrafish [J]. *Int J Mol Sci*, 2021, 22(20): 10961.
- [73] Liu ZH, Li YW, Hu W, et al. Mechanisms involved in tributyltin-enhanced aggressive behaviors and fear responses in male zebrafish [J]. *Aquat Toxicol*, 2020, 220: 105408.
- [74] Tu X, Li YW, Chen QL, et al. Tributyltin enhanced anxiety of adult male zebrafish through elevating cortisol level and disruption

- in serotonin, dopamine and gamma-aminobutyric acid neurotransmitter pathways [J]. *Ecotoxicol Environ Saf*, 2020, 203: 111014.
- [75] 来耀明, 桂芳. 斑马鱼在水质监测预警中的研究进展及应用 [J]. 甘肃科技, 2018, 34(19): 86–89.
Lai YM, Gui F. Research progress and application of zebrafish in water quality monitoring and early warning [J]. *Gansu Sci Technol*, 2018, 34(19): 86–89.
- [76] 刘国臣. 基于斑马鱼运动行为学的水体突发投毒污染在线生物预警技术研究 [D]. 重庆: 重庆大学; 2020.
Liu GC. Research on on-line biological early warning technology for sudden poisoning pollution of water based on zebrafish kinematics [D]. Chongqing: Chongqing University; 2020.
- [77] Sackerman J, Donegan JJ, Cunningham CS, et al. Zebrafish behavior in novel environments: effects of acute exposure to anxiolytic compounds and choice of *Danio rerio* line [J]. *Int J Comp Psychol*, 2010, 23(1): 43–61.
- [78] Deng Y, Qian Y, Meng M, et al. Extensive sequence divergence between the reference genomes of two zebrafish strains, Tuebingen and AB [J]. *Mol Ecol Resour*, 2022, 22(6): 2148–2157.
- [79] Vossen LE, Červený D, Sen Sarma O, et al. Low concentrations of the benzodiazepine drug oxazepam induce anxiolytic effects in wild-caught but not in laboratory zebrafish [J]. *Sci Total Environ*, 2020, 703: 134701.
- [80] de Oliveira J, Chadili E, Turies C, et al. A comparison of behavioral and reproductive parameters between wild-type, transgenic and mutant zebrafish; could they all be considered the same “zebrafish” for regulatory assays on endocrine disruption? [J]. *Comp Biochem Physiol C Toxicol Pharmacol*, 2021, 239: 108879.
- [81] García-González J, de Quadros B, Havelange W, et al. Behavioral effects of developmental exposure to JWH-018 in wild-type and disrupted in schizophrenia 1 (*disc1*) mutant zebrafish [J]. *Biomolecules*, 2021, 11(2): 319.
- [82] Parker MO, Millington ME, Combe FJ, et al. Housing conditions differentially affect physiological and behavioural stress responses of zebrafish, as well as the response to anxiolytics [J]. *PLoS One*, 2012, 7(4): e34992.
- [83] Macri S, Clément RJG, Spinello C, et al. Comparison between two-and three-dimensional scoring of zebrafish response to psychoactive drugs: identifying when three-dimensional analysis is needed [J]. *Peer J*, 2019, 7: e7893.
- [84] Maximino C, Marques T, Dias F, et al. A comparative analysis of the preference for dark environments in five teleosts [J]. *Int J Comp Psychol*, 2007, 20(4): 351–367.
- [85] Nonnis S, Angiulli E, Maffioli E, et al. Acute environmental temperature variation affects brain protein expression, anxiety and explorative behaviour in adult zebrafish [J]. *Sci Rep*, 2021, 11(1): 2521.
- [86] Maximino C, de Oliveira DL, Broock Rosemberg D, et al. A comparison of the light/dark and novel tank tests in zebrafish [J]. *Behaviour*, 2012, 149(10–12): 1099–1123.
- [87] Tian D, Shi W, Yu Y, et al. Enrofloxacin exposure induces anxiety-like behavioral responses in zebrafish by affecting the microbiota-gut-brain axis [J]. *Sci Total Environ*, 2023, 858: 160094.
- [88] Mezzomo NJ, Silveira A, Giuliani GS, et al. The role of taurine on anxiety-like behaviors in zebrafish: a comparative study using the novel tank and the light-dark tasks [J]. *Neurosci Lett*, 2016, 613: 19–24.
- [89] Shi W, Sun S, Han Y, et al. Microplastics impair olfactory-mediated behaviors of goldfish *Carassius auratus* [J]. *J Hazard Mater*, 2021, 409: 125016.
- [90] Selvaraj LK, Jeyabalan S, Wong LS, et al. Baicalein prevents stress-induced anxiety behaviors in zebrafish model [J]. *Front Pharmacol*, 2022, 13: 990799.
- [91] Singh S, Sahu K, Kapil L, et al. Quercetin ameliorates lipopolysaccharide-induced neuroinflammation and oxidative stress in adult zebrafish [J]. *Mol Biol Rep*, 2022, 49(4): 3247–3258.
- [92] Dong G, Li X, Han G, et al. Zebrafish neuro-behavioral profiles altered by acesulfame (ACE) within the range of “no observed effect concentrations (NOECs)” [J]. *Chemosphere*, 2020, 243: 125431.
- [93] Picolo VL, Quadros VA, Canzian J, et al. Short-term high-fat diet induces cognitive decline, aggression, and anxiety-like behavior in adult zebrafish [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2021, 110: 110288.
- [94] Abreu MS, Giacomini AC, Gusso D, et al. Behavioral responses of zebrafish depend on the type of threatening chemical cues [J]. *J Comp Physiol A Neuroethol Sens Neural Behav Physiol*, 2016, 202(12): 895–901.
- [95] Maximino C, da Silva AW, Gouveia A Jr, et al. Pharmacological analysis of zebrafish (*Danio rerio*) scototaxis [J]. *Prog Neuropsychopharmacol Biol Psychiatry*, 2011, 35(2): 624–631.
- [96] Stephenson JF, Whitlock KE, Partridge JC. Zebrafish preference for light or dark is dependent on ambient light levels and olfactory stimulation [J]. *Zebrafish*, 2011, 8(1): 17–22.
- [97] Fontana BD, Alnassar N, Parker MO. The zebrafish (*Danio rerio*) anxiety test battery: comparison of behavioral responses in the novel tank diving and light-dark tasks following exposure to anxiogenic and anxiolytic compounds [J]. *Psychopharmacology (Berl)*, 2022, 239(1): 287–296.
- [98] Chagas TQ, da Silva Alvarez TG, Montalvão MF, et al. Behavioral toxicity of tannery effluent in zebrafish (*Danio rerio*) used as model system [J]. *Sci Total Environ*, 2019, 685: 923–933.
- [99] Correia D, Almeida AR, Santos J, et al. Behavioral effects in adult zebrafish after developmental exposure to carbaryl [J]. *Chemosphere*, 2019, 235: 1022–1029.
- [100] Todirascu-Ciornea E, El-Nashar HAS, Mostafa NM, et al. *Schinus terebinthifolius* essential oil attenuates scopolamine-

- induced memory deficits via cholinergic modulation and antioxidant properties in a zebrafish model [J]. Evid Based Complement Alternat Med, 2019, 2019: 5256781.
- [101] Capatina L, Boiangiu RS, Dumitru G, et al. *Rosmarinus officinalis* essential oil improves scopolamine-induced neurobehavioral changes via restoration of cholinergic function and brain antioxidant status in zebrafish (*Danio rerio*) [J]. Antioxidants (Basel), 2020, 9(1): 62.
- [102] Abidar S, Boiangiu RS, Dumitru G, et al. The aqueous extract from *Ceratonia siliqua* leaves protects against 6-hydroxydopamine in zebrafish: understanding the underlying mechanism [J]. Antioxidants (Basel), 2020, 9(4): 304.
- [103] Brinza I, Ayoub IM, Eldahshan OA, et al. Baicalein 5,6-dimethyl ether prevents memory deficits in the scopolamine zebrafish model by regulating cholinergic and antioxidant systems [J]. Plants (Basel), 2021, 10(6): 1245.
- [104] Pittman JT, Ichikawa KM. iPhone® applications as versatile video tracking tools to analyze behavior in zebrafish (*Danio rerio*) [J]. Pharmacol Biochem Behav, 2013, 106: 137–142.
- [105] DePasquale C, Leri J. The influence of exercise on anxiety-like behavior in zebrafish (*Danio rerio*) [J]. Behav Processes, 2018, 157: 638–644.
- [106] Mustafa A, Roman E, Winberg S. Boldness in male and female zebrafish (*Danio rerio*) is dependent on strain and test [J]. Front Behav Neurosci, 2019, 13: 248.
- [107] Thörnqvist PO, McCarrick S, Ericsson M, et al. Bold zebrafish (*Danio rerio*) express higher levels of delta opioid and dopamine D2 receptors in the brain compared to shy fish [J]. Behav Brain Res, 2019, 359: 927–934.
- [108] Ferreira LM, da Rosa LVC, Müller TE, et al. Zebrafish exposure to diphenyl diselenide-loaded polymeric nanocapsules caused no behavioral impairments and brain oxidative stress [J]. J Trace Elem Med Biol, 2019, 53: 62–68.
- [109] Mahanta CS, Aparna S, Das SK, et al. Star-shaped phenylene BODIPY: synthesis, properties and biocompatibility assessment using zebrafish [J]. ChemistrySelect, 2020, 5 (28): 8429–8434.
- [110] Watanabe Y, Okuya K, Takada Y, et al. Gene disruption of medaka (*Oryzias latipes*) orthologue for mammalian tissue-type transglutaminase (TG2) causes movement retardation [J]. J Biochem, 2020, 168(3): 213–222.
- [111] Oliveri AN, Knuth M, Glazer L, et al. Zebrafish show long-term behavioral impairments resulting from developmental vitamin D deficiency [J]. Physiol Behav, 2020, 224: 113016.
- [112] Estes JM, Altemara ML, Crim MJ, et al. Behavioral and reproductive effects of environmental enrichment and *Pseudoloma neurophilia* infection on adult zebrafish (*Danio rerio*) [J]. J Am Assoc Lab Anim Sci, 2021, 60(3): 249–258.
- [113] Kysil EV, Meshalkina DA, Frick EE, et al. Comparative analyses of zebrafish anxiety-like behavior using conflict-based novelty tests [J]. Zebrafish, 2017, 14(3): 197–208.

[收稿日期] 2022-11-16