Diving Behavior Reveals Humidity Sensing Ability of Water Deprived Planarians

Yu Pei¹, Renzhi Qian¹, Yuan yan¹, Yixuan Zhang¹, Liyuan Tan¹, Xinran Li¹, Chenxu Lu¹, Yuxuan Chen¹, Yuanwei Chi¹, Kun Hao¹, Zhen Xu¹, Guang Yang¹, Zilun Shao¹, Yuhao Wang¹ and Kaiyuan Huang^{1,2,3}

¹College of Biological Science, China Agricultural University; Beijing, 100193, China.

²Tsinghua Institute of Multidisciplinary Biomedical Research (TIMBR), Tsinghua University;

17 Beijing, 100084, China

³National Institute of Biological Sciences (NIBS); Beijing, 102206, China.

* Kaiyuan Huang

Email: huangkaiyuan@nibs.ac.cn

Author Contributions: Yu Pei, Renzhi Qian and Yuan yan contributed equally to this work. Kaiyuan Huang, Yu Pei, Renzhi Qian and Yuan yan designed research. Yu Pei, Renzhi Qian, Yuan yan, Yixuan Zhang, Liyuan Tan, Xinran Li, Chenxu Lu, Yuxuan Chen, Yuanwei Chi and Kun Hao performed research. Zhen Xu, Guang Yang, Zilun Shao and Yuhao Wang analyzed data. Kaiyuan Huang and Yu Pei wrote the manuscript.

Competing Interest Statement: The authors declare that there is no competing interest in the study.

Classification: Biological Sciences

Keywords: planarians, humidity sensing, aquatic animals, decision making, survival seeking.

1 Abstract

2 Humidity sensing ability is crucial to terrestrial animals for fitting the environment. Researchers 3 made great progress in recent study about humidity sensing mechanisms of terrestrial animals. However, it is poorly understood whether humidity sensing exists in aquatic animals. Here, we 4 5 demonstrate that the aquatic planarians, one of the primitive forerunners of later animals, has the 6 ability of humidity sensing and is capable of using the ability to perceive the water beneath itself 7 from a drought place to seek survival. The behavior we discovered is described as diving 8 because the worms twist its body to break away from the mucus that make them adhere to the 9 drought place and drop into the water. The behavior is triggered by rapidly increasing humidity. 10 This finding suggests that humidity sensing ability exists in the lower aquatic animals, and the 11 ability might be used to seek for water when aquatic animals are facing desiccation. The finding also suggests that survival-seeking and decision-making behavior have appeared in the primitive 12 13 planarian worms.

14

15 Main Text 16

17 Introduction

18

As a universal medium for biochemical events, water is an indispensable resource for all animals. For terrestrial animals, they are at constant risk for desiccation due to unpredictable climate change. Therefore, humidity sensing has been widely investigated in terrestrial animals for their need for a comfortable environment. Recent studies revealed detailed mechanisms of how terrestrial animals sense humidity(1-3).

In contrast to terrestrial animals, aquatic animals have much less possibility to face a situation
of desiccation. However, dehydration is usually fatal to aquatic animals for they need water to
respire. So, it might also be crucial for some aquatic animals to perceive the direction of water
when facing an emergent situation of water depletion. Nevertheless, it is poorly understood
whether this ability exists in aquatic animals.

Planarian is a kind of aquatic free-living flatworm to have first evolved a centralized brain. As a
primitive forerunner of later animals, the planarians can be evolutionarily instructive for the
investigation of later animals. For freely living in the natural environment, planarians have evolved
various sensory abilities, including sensitivity to light(4), temperature(5), water currents(6),
chemical gradients(7), vibration(8), magnetic fields(9) and electric fields(10), but its humidity
sensing ability is not yet identified.

35 Unlike most aquatic animals who live freely in the water, planarians usually live and stick under 36 rocks, debris and water plants in streams, ponds, and springs(11). Therefore, they are confronted 37 with frequently falling water levels and might be lifted out of the water. So, it might be important 38 for planarians to perceive the direction of water to seek survival under such emergent situations. 39 Thus, we speculate that planarians have the ability of humidity sensing to carry out such tasks. 40 To prove this hypothesis, we established a behavioral paradigm of planarians called 'diving', 41 which will be explained in detail in the result section. And then we demonstrate that the worms 42 can perceive humidity and its increasing speed to judge the direction of the water. Our finding 43 identified the humidity sensing ability of a kind of aguatic animal and explained what this ability is 44 used for, which is yet not discovered in this field. This finding also suggests that survival-seeking

45 and decision-making behavior have appeared in the primitive planarian worms and might shed

light on how these abilities evolved. The finding also provides a 'diving' behavioral paradigm forfuture study.

48 49 **Results**

50

51 1. Rapidly increasing humidity induces diving behavior of planarians

52 We established a behavioral paradigm of planarians called 'diving' (Fig. 1A, SI movie 1). A 53 planarian worm is put in a petri dish and its surrounding water is wiped out. Then the petri dish is 54 inverted onto a 250 mL beaker containing 200 mL of water. The worm will first attempt to explore 55 around and then uplift its head. Finally, it will crawl and twist its body to break away from the 56 mucus and drop into the water. This is more likely to be a behavior rather than a physical 57 phenomenon.

58 We totally tested 20 worms through the diving paradigm and most of the worms started the 59 diving behavior in 60 seconds, showing that they might be able to perceive the water under them.

Then we tested 20 worms with a dry 250 mL beaker, all of the worms did not perform the diving behavior and finally stopped moving (Fig. 1B, SI movie 2). A worm will retract its extending head

62 and reattach to the petri dish several times without diving. We speculate that this behavior is

related to the increase in humidity. We measured the RH variation in the two processes above.

- To simulate the situation of a worm in the experiment while measuring the RH variation, we
- embedded the humidity meter probe in the middle of a foam plastic board and then put the board
 on the beaker (Fig. 1E). The result reveals a rapidly increasing RH in the 250 mL beaker
 containing 200 mL water, which increases from 38% RH to more than 60% RH in 30 seconds.

(Fig. 2A). In contrast, the RH of the dry 250 mL beaker was maintained relatively constant at 38%

±1% (Fig. 2B). The time that a worm starts the diving behavior is counted and synchronized with
 the RH variation. (Fig. 2A, Fig. 2F).

We argued that the diving behavior might be induced by other factors such as temperature, density of mucus, or gravity. To control the humidity conditions, all of the diving experiment was

73 carried out in a 38%±1% relative humidity (RH) environment if not otherwise stated. All

experiments were carried out at $25 \pm 1^{\circ}$ to eliminate the influence of temperature. In the 250 mL

75 group, the worms dropped at the mean time of 13 seconds and the corresponding RH is 54.1%.

To exclude other factors that might interpret the diving behavior as a physical phenomenon rather

than behavior, we tested 20 worms with dry 250 mL beaker at an constant RH of 65%±5% (Fig.

2C). Although the worms could struggle to crawl for a long time due to high humidity, none of the
worms performed diving behavior. Hence, we conclude that the diving behavior of the worm is
induced by rapidly increasing humidity rather than constant high humidity.

81

82 2. Slower increasing humidity hinders planarians' decision to dive

83 To investigate whether diving behavior can be induced by slower increasing humidity, we 84 tested 20 worms with a 250 mL beaker containing 50 mL and measured its humidity variation. 85 (Fig. 1C, Fig. 2D). The humidity increase rate in this case is about one half of 250 mL beaker 86 containing 200 mL of water. Surprisingly, some of the worms didn't drop and some of the worms 87 took about minutes to drop (Fig. 2D, Fig. 2F). We reasoned that whether to execute the diving 88 behavior involves the worm's decision. Slower increasing humidity makes some of the worms 89 hesitate to drop, which further proves that only rapidly increasing humidity can solidly induce the 90 diving behavior of planarians.

91

92 3. Rapidly increasing humidity can mislead planarians drop into a dry place

93 To further demonstrate the diving behavior is induced by rapidly increasing humidity, we

simulated a situation of rapidly increasing humidity, yet no water is provided if the worm drops.

95 Instead of using a large quantity of water, we sprayed water droplets on the wall of the beaker

and put a piece of dry plastic to cover the bottom of the beaker (Fig. 1D). Then we tested 20

97 worms in this beaker and measured the humidity variation, all of the worms started to drop on the

dry plastic in 60 seconds (Fig. 2E, Fig. 2F). This result confirmed the conclusion that rapidly
 increasing humidity induces the diving behavior of planarians.

100 101 **Discussion**

102 We noticed that the diving of the planarian is quite different from a simple drop. A planarian will 103 first attempt to crawl around, but soon stop crawling and extend its head. If a worm will dive, as 104 shown by the 250 mL group (Fig. 1A, SI movie 1), it will twist and crawl to make the tail attached 105 to the petri dish move forward. As the attachment gradually decreases to a point, the planarian 106 severely twists its body to break away from mucus and drops into the water eventually. If a worm 107 will not dive, as shown by the two constant humidity groups (Fig. 1B, SI movie 2), it will first 108 retract its head (usually extending more than 1/2 of its body) and reattach to the petri dish. The 109 worms might attempt several times, but eventually, it will dehydrate and die on the petri dish. It 110 seems that the planarian sensed no water below and decided not to dive. In addition, this diving 111 behavior cannot be concluded as it is the lower density of mucus makes worms drop and high 112 density mucus lost moisture and prevented the drop, because high constant RH of $65\%\pm5\%$ 113 (Fig. 2C, Fig 2F) did not trigger the diving behavior of planarians. Above illustrates that diving is 114 an innate behavior induced by the rapidly increasing humidity rather than a physical 115 phenomenon.

116 The investigation of mechanisms of humidity sensing had been focused on terrestrial animals. 117 Including how hygroreceptor works in insects like P. americana(12) and D. melanogaster(13), and 118 the integration of mechano and thermo inputs of C. elegans(2) and humans(3). However, the 119 humidity sensing of aquatic animals was hardly ever considered in previous studies. In the 120 present study, we unveiled the ability of humidity sensing of aquatic planarians by establishing 121 the diving behavioral paradigm, which they use to seek survival under dehydration conditions. As 122 a kind of aquatic animal, planarians might not have hygroreceptors to directly sense water, and 123 there is an obvious chemical barrier that would limit a planarian covered in mucus to sense the 124 external air. Therefore, we speculate that planarians can indirectly perceive humidity through the 125 change of mucus properties.

Our work reveals that in the diving behavioral paradigm, a worm facing dehydration has to make a quick decision whether or not to secede from the attached surface before it cannot move anymore. In this process, the worm continues to raise its head probably to sense the increasing humidity, which would accelerate the rate of evaporation. So, the judgment of the worm must be accurate to deal with such an emergent situation. As our result shows increasing rate of humidity has become a crucial indicator for the worm's decision.

As illustrated above, the diving behavior of planarians can be classified as a decision-making and survival-seeking behavior. Being one of the first kinds of animals to have evolved a centralized brain, planarians' behavior can provide instructions from the evolutionary perspective for investigating the behaviors of later animals. Our results demonstrate that the decision-making and survival-seeking behavior had already developed in the primitive planarian worms, which might provide a new evolutionary perspective for investigating such behaviors.

139 Materials and Methods

140

138

Planarians A laboratory strain of *D. japonica*, originating from wild collected *D. japonica* (identified by cytochrome c oxidase subunit 1 gene) from the Cherry-Valley in Beijing Botanical
 Garden, Haidian district, Beijing, China in 2019. Worms are maintained in Montjuic Water(14) in
 the dark and fed with chicken liver twice a week. Worms are fed 2 days before experiment. The
 length of planarians used in the experiment varies from 1.5 cm to 2.5 cm.

146

Experimental Setup A 250mL glass beaker and a plastic petri dish is used in the experiment. The internal diameter of 250 mL beaker is 66.32 mm, the external diameter is 70.38 mm, the internal height is 94.24 mm, and the external height is 96.72 mm. Kimwipes paper towel is used to wipe water. A UT331+ humidity meter (Uni-Trend Technology (China) Co., Ltd.) is used to measure and record the RH.

152

Test Procedure A planarian is transferred to the petri dish containing water from home well by a transfer pipette. Wait until the worm sink and attach to the bottom of the petri dish. Slowly pour the water out while maintaining the worm attached to the bottom. Wipe out the water in the petri dish but not touch the worm. Then absorb water on the worm from its caudal direction until there is no water film. At this time, there is little water on the worm and no water in the petri dish. The petri dish is washed by water and wiped between each worm's test.

159

Humidity Measure Procedure The primer of the humidity meter is embedded into a foam plastic
 board then cover the beaker and immediately start measuring for 90 second.

- 162
- 163 **Statistical Analysis** All data were analyzed using PRISM (GraphPad Prism 9.0.0(121)).
- Nonlinear regression (curve fit): polynomial (fourth order) is used to generate fitting results of RH
 variation.
- 167 Acknowledgments
- 169 We wish to thank Prof. Baoqing Wang, Prof. Zhengxin Ying and associate Prof. Wei Wu for 170 suggestions and financial support. Figure 1 is created with BioRender.com
- 171

168

172 References

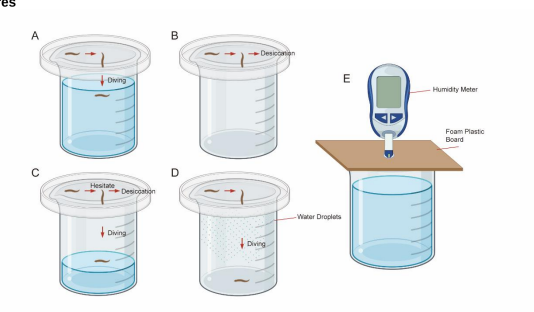
- 173
 1.
 Enjin A, et al. (2016) Humidity Sensing in Drosophila. Current biology : CB 26(10):1352

 174
 1358.
- Russell J, Vidal-Gadea A, Makay A, Lanam C, & Pierce-Shimomura J (2014) Humidity
 sensation requires both mechanosensory and thermosensory pathways in
- 177 Caenorhabditis elegans. *Proceedings of the National Academy of Sciences of the United* 178 States of America 111.
- Filingeri D, Fournet D, Hodder S, & Havenith G (2014) Why wet feels wet? A
 neurophysiological model of human cutaneous wetness sensitivity. *Journal of Neurophysiology* 112:1457.
- Shettigar N, *et al.* (2017) Hierarchies in light sensing and dynamic interactions between
 ocular and extraocular sensory networks in a flatworm. *Science Advances* 3:e1603025.
- Inoue T, Hoshino H, Yamashita T, Shimoyama S, & Agata K (2015) Planarian shows
 decision-making behavior in response to multiple stimuli by integrative brain function.
 Zoological Letters 1(1):7.
- Allen GD (1915) Reversibility of the Reactions of Planaria Dorotocephala to a Current of
 Water. *Biological Bulletin* 29(2):111-128.
- Mason P (1975) Chemo-klino-kinesis in planarian food location. *Animal behaviour* 23:460-469.
- 191 8. Dessì-Fulgheri F & Messeri P (1973) [Use of 2 different negative reinforcements in light 192 darkness discrimination of planarians]. *Bollettino della Società italiana di biologia* 193 sperimentale 49:1141-1145.
- Brown F & Chow C (1975) Differentiation between Clockwise and Counterclockwise
 Magnetic Rotation by the Planarian, Dugesia dorotacephala. *Physiological Zoology* 48:168-176.
- 19710.Brown H & Ogden T (1968) The Electrical Response of the Planarian Ocellus. The Journal198of general physiology 51:237-253.
- Vila-Farré M & Rink J (2018) The Ecology of Freshwater Planarians.), Vol 1774, pp 173 205.

- 12. Tichy H & Kallina W (2010) Insect Hygroreceptor Responses to Continuous Changes in
 Humidity and Air Pressure. *Journal of neurophysiology* 103:3274-3286.
- 20313.Liu L, et al. (2007) Drosophila hygrosensation requires the TRP channels water witch and204nanchung. Nature 450:294-298.
- Merryman S, Sánchez Alvarado A, & Jenkin J (2018) Culturing Planarians in the
 Laboratory.), Vol 1774, pp 241-258.

207

Figures



212 Figure 1. Illustration of the experiment process. (A-D) The diving experiment. (E) The relative humidity measurement.

<insert page break here>

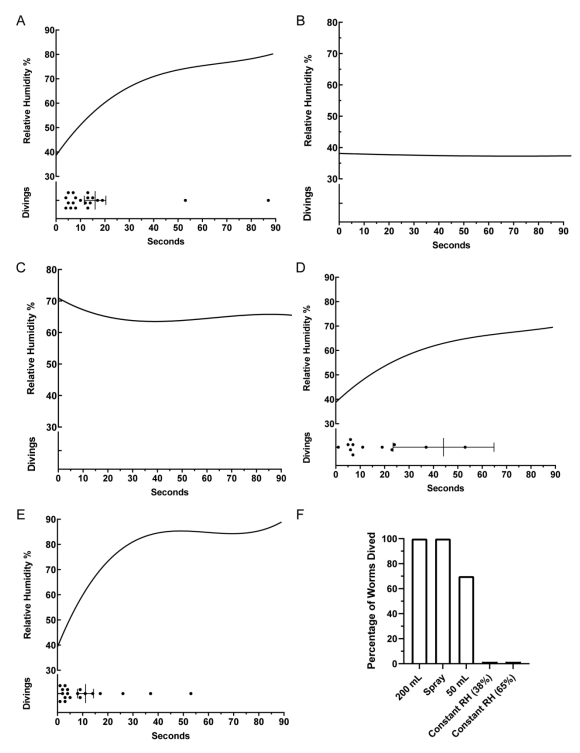


Figure 2. Diving behavior are induced by rapidly increasing humidity. 3 sets of RH data are used 220 for nonlinear curve fitting in (A-E) Nonlinear regression (curve fit): polynomial (fourth order) is 221 used to generate fitting results of RH variation. The lower panel of (A-E) shows that the time a 222 worm starts the diving behavior synchronized with the RH variation, time data is presented as 223 mean ± SEM. (A) Rapidly increasing humidity induces diving behavior of planarians (n=20). (B)

224 Constant RH at around 38% cannot induce diving behavior of planarians(n=20). (C) Constant RH 225 at around 65% cannot induce diving behavior of planarians(n=20). (D)Slower increasing humidity

hinders planarians' decision to dive (n=20, 6 worms did not dive, 2 worms used more than 90

seconds). (E) Rapidly increasing humidity can mislead planarians drop into a dry place (n=20).

228 (F) The percentage of worms dived in each group.