**Supplementary material: Zebrafish response to a robotic replica in three dimensions**

Tommaso Ruberto1, Violet Mwaffo1, Sukhgewanpreet Singh1, Daniele Neri1, Maurizio Porfiri1\*

*1Department of Mechanical and Aerospace Engineering, New York University Tandon School of Engineering, Brooklyn, New York, 11201, USA*

\*Corresponding author: mporfiri@nyu.edu, 646-997-3681 (phone), 646-997-3532 (fax)

1. **Top/front sample video of one experiment of RM condition**

The sample video shows 60 s of one trial for “replica + motion”, RM, condition.

1. **Original supporting dataset 1 and 2**

The original dataset supporting this article consists of two excel files, including all the values for the indicators analysed in the article.