

Nov 21, 2020

Protocols for "Bicolor Angelfish (Centropyge bicolor) genome provided first chromosome-level reference of Pomacanthidae family and clues for bi-color body formation"



GigaByte

DOI

dx.doi.org/10.17504/protocols.io.bpxhmpj6

Chunhua Li<sup>1</sup>, Xianwei Yang<sup>1</sup>, Libin Shao<sup>1</sup>, Rui Zhang<sup>1</sup>, QunLiu<sup>1</sup>, Mengqi Zhang<sup>1</sup>, Shanshan Liu<sup>1</sup>, Shanshan Pan<sup>1</sup>, Weizhen Xue<sup>1</sup>, Congyan Wang<sup>1</sup>, Chunyan Mao<sup>1</sup>, He Zhang<sup>2</sup>, Guangyi Fan<sup>1</sup>

<sup>1</sup>BGI-Qingdao, BGI-Shenzhen, Qingdao 266555, China;

<sup>2</sup>BGI-Qingdao, BGI-Shenzhen, Qingdao 266555, China, Department of Biology, Hong Kong Baptist University, Hong Kong, China

GigaScience Press

BGI



lichunhua

OPEN ACCESS



DOI: dx.doi.org/10.17504/protocols.io.bpxhmpj6

External link: https://doi.org/10.46471/gigabyte.32

**Collection Citation:** Chunhua Li, Xianwei Yang, Libin Shao, Rui Zhang, QunLiu, Mengqi Zhang, Shanshan Liu, Shanshan Pan, Weizhen Xue, Congyan Wang, Chunyan Mao, He Zhang, Guangyi Fan 2020. Protocols for "Bicolor Angelfish (Centropyge bicolor) genome provided first chromosome-level reference of Pomacanthidae family and clues for bi-color body formation".

protocols.io https://dx.doi.org/10.17504/protocols.io.bpxhmpj6

## **Manuscript citation:**

Chunhua Li, Xianwei Yang, Libin Shao, Rui Zhang, Qun Liu, Mengqi Zhang, Shanshan Liu, Shanshan Pan, Weizhen Xue, Congyan Wang, Chunyan Mao, He Zhang, Guangyi Fan, Bicolor angelfish (Centropyge bicolor) provides the first chromosome-level genome of the Pomacanthidae family, *Gigabyte*, 2021 <a href="https://doi.org/10.46471/gigabyte.32">https://doi.org/10.46471/gigabyte.32</a>



**License:** This is an open access collection distributed under the terms of the **Creative Commons Attribution License**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: November 21, 2020

Last Modified: November 21, 2020

Collection Integer ID: 44745

Keywords: Bicolor Angelfish, genome

# **Abstract**

The bicolor angelfish, *Centropyge bicolor*, is a kind of tropical coral reef fish that is also well-known as bicolor angelfish because of its special and beautiful two-color body. However, the mechanism of bicolor body has not been studied clearly due to the lack of high-quality genomic data. Here we assembled a chromosome-level genome of the bicolor angelfish with a total length of 650 Mb, contig N50 of 114 Kb and scaffold N50 of 4.4 Mb. Based on the genome, 21,774 protein coding genes were annotated. Furthermore, we identified several candidate gene families associated with its bicolored body developing. As we are known, our study is the first provides a chromosome-level genome as reference for the family Pomacanthidae, which would contribute to the future researches of colorful fish.



### **Files**



Q SEARCH

### **Protocol**



**BGISEQ-500 WGS library construction** 

VERSION 1

**CREATED BY** 



**Xinming Liang** Beijing Genomics Institute

OPEN →

### Protocol



NAME

Hi-C library preparation for the Lateolabrax maculatus genome

**VERSION 1** 

**CREATED BY** 



Chang Li

OPEN →

### Protocol



The pipeline of Hi-C assembly

VERSION 1

CREATED BY



Kailong Ma

OPEN →

# **Protocol**



NAME

stLFR library construction

**VERSION 1** 

**CREATED BY** 



lichunhua

OPEN  $\rightarrow$