

## Protocols for "Draft genome of the sea cucumber Apostichopus japonicus and genetic polymorphism among color variants"

Jihoon Jo, Jooseong Oh, Hyun Gwan Lee, Hyun Hee Hong, Sung Gwon Lee, Seongmin Cheon, Elizabeth MA Kern, Soyeong Jin, Sung Jin Cho, Joong Ki Park, Chungoo Park

## **Abstract**

These protocols accompany the following GigaScience publication:

Jihoon Jo, et al. (2016): Draft genome of the sea cucumber Apostichopus japonicus and genetic polymorphism among color variants. *GigaScience*...

**Citation:** Jihoon Jo, Jooseong Oh, Hyun Gwan Lee, Hyun Hee Hong, Sung Gwon Lee, Seongmin Cheon, Elizabeth MA Kern, Soyeong Jin, Sung Jin Cho, Joong Ki Park, Chungoo Park Protocols for "Draft genome of the sea cucumber Apostichopus japonicus and genetic polymorphism among color variants". **protocols.io** 

dx.doi.org/10.17504/protocols.io.gmebu3e

Published: 01 Dec 2016

## Collection

## **₽** PROTOCOLS

1. Genomic DNA extraction from sea cucumber body-wall tissue

**CONTACT:** GigaScience Database

2. Whole genome de-novo assembly and annotation protocol for Apostichopus japonicus genome

**CONTACT:** GigaScience Database

3. SNPs calling of Apostichopus japonicus color-variants genome

**CONTACT:** GigaScience Database