

journal homepage: www.elsevier.com/locate/aquaculture

Crassostrea gigas

٠

Key Laboratory of Mariculture, Ministry of E sucation, cean ni ersity of C tna, ing see , C ina • Laboratory for Marine is eries cience an see serve resultion rocesses, ing see ational Laboratory for Marine cience an see nology, ing see , C ina

Key or 🔊

Crassostrea gigas

C gigas

1. Introduction

bbre iations

E ail a ress

Crassostrea gigas

C gigas

Aquaculture

٠

C gigas

Crassostrea gigas

β



Caenor ab sitis

C gigas C gigas





C gigas

C gigas

2. Materials and methods

ni al aterial sa ling for s all se uencing

C gigas

"" e traction, libraries re aration an "s all se uencing

® * , , - , , -, , ,

iltering s all • se uencing rea s an s all i senti-cation •

C gigas

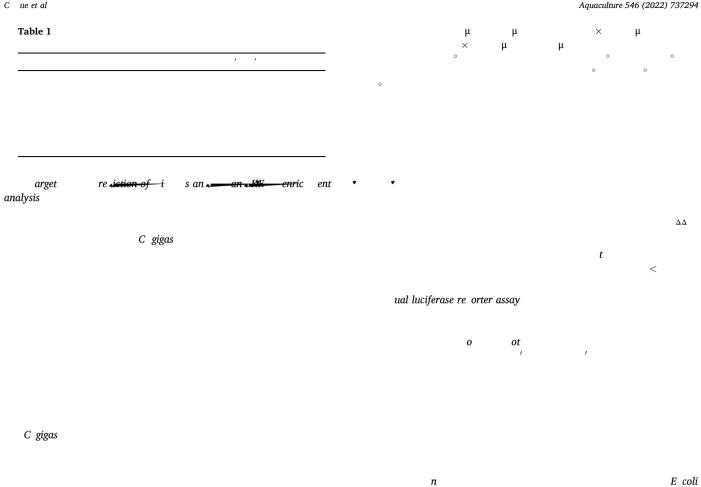
0

--

uanti cation an *ifferential e* ression of i • s

= ×

Aquaculture 546 (2022) 737294



n 1

uantitati e real ti e C assays

 $\mu \ \times$ ТМ μ TM μ ТМ ® & μ

μ μ μ Table 2 , ,

٠

yna ics of i abun sance swing gona sal se ele ent of • C gigas

C gigas

٠

t <

3. Results

all se uencing statistics

C gigas

Aenti-cation of i s in t e gona **A**-of G gigas

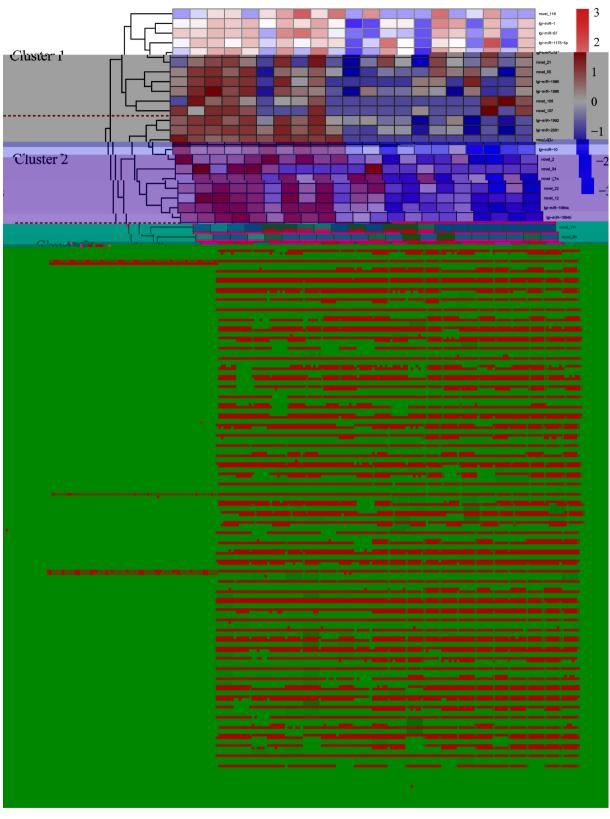


Fig. 2.

C gigas

Aquaculture 546 (2022) 737294

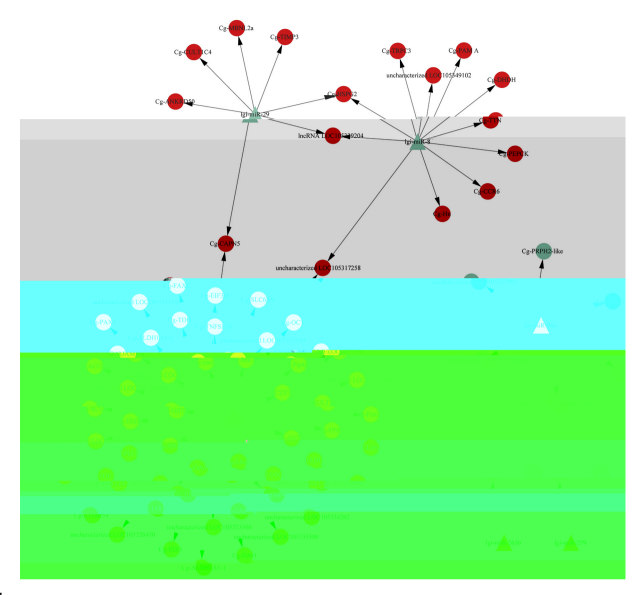


Fig. 4.

in itro

4. Discussion

_

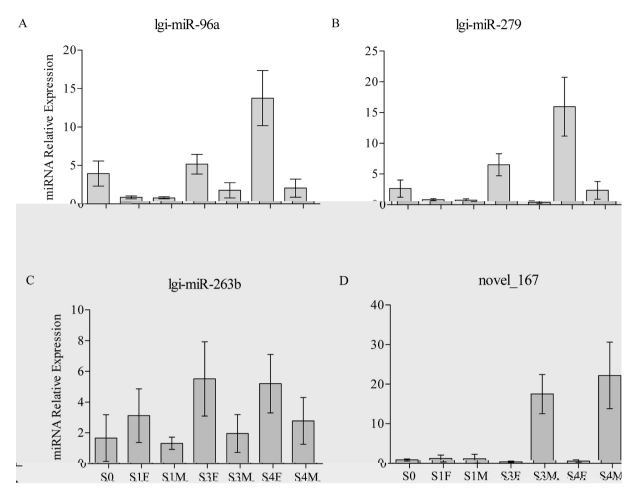


Fig. 5.

elanogaster C gigas Crassostrea ong ongensis roso ila

roso ila elanogaster

itro

acc aro yces cere isiae

C gigas

C gigas

in

C gigas

in i o

e g

5. Conclusions

C gigas

Authors' contributions

Declaration of Competing Interest

Acknowledgements

&

Appendix A. Supplementary data

- - -

References

- , -
 - Caenor ab sitie elegans -
- -
- -
- ,

Crassostrea gigas

- -
- --
- Crassostrea gigas
- -
- _

- Aquaculture 546 (2022) 737294
- -
 - Crassostrea gigas
 - Crassostrea licatula
 - roso ila elanogaster
 - C elegans –
- -
 - -

Crassostrea gigas

- 0
- -
- -
- -
- _
 - icro i
 - Crassostrea ong ongensis
 - - Crassostrea gigas
- Crassostrea gigas
 - -

Crassostrea gigas ci enser sc renc ii Crassostrea gigas