

re iatio s

ai a ress

is

ø

, o e te essoe sis C ie

rgo e te Casoiis irra ia s i ta a

ata arte sii rio sis i gii

Crassostrea gigas

0

o ori

C gigas

t is state et

erie taaias

 \pm

ati

C gigas

 \pm

®

μ μ

® ™ ,

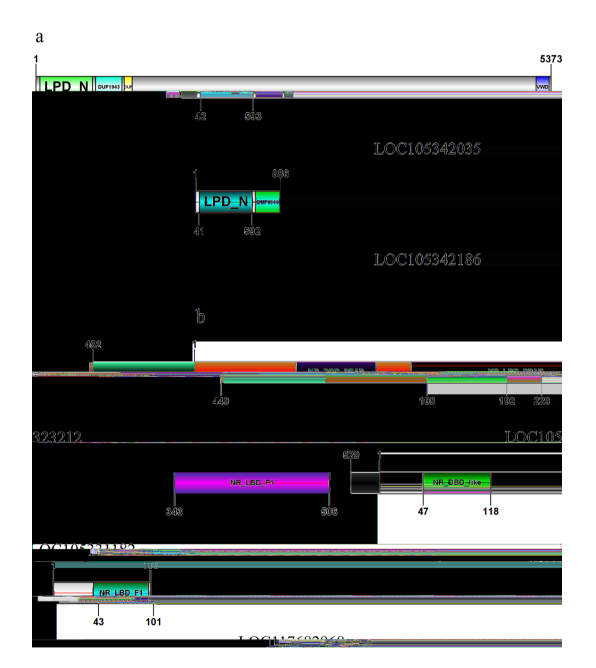
, _

,

a it o tro a i g a ge e e ressio a atio

i ere tia e ressio a a sis ge e a otatio a a e ri e t a a sis





= = = 0 _

etos otarget a tota arote oi otet CC i te igestiega

0 , 0

μ _ = \times × ×

tatisti a a a sis

 \pm t < <

e e i ga a i go e i raries

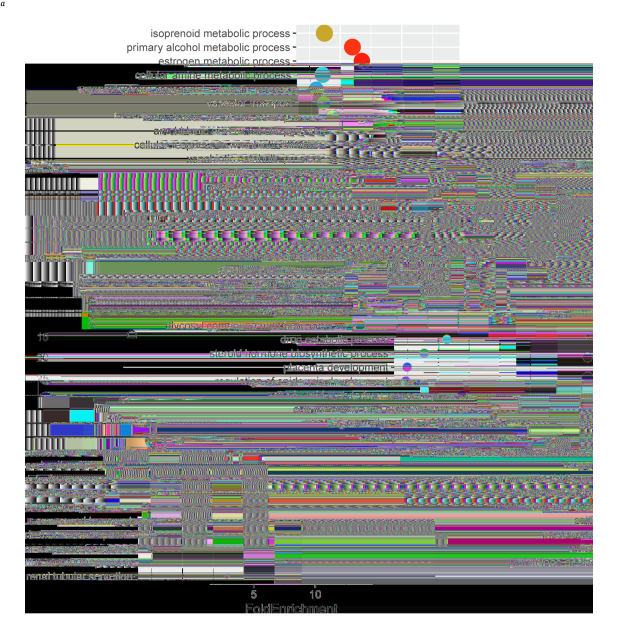
C gigas

>

i ere tia e ressio a a sis a a i atio C

< >

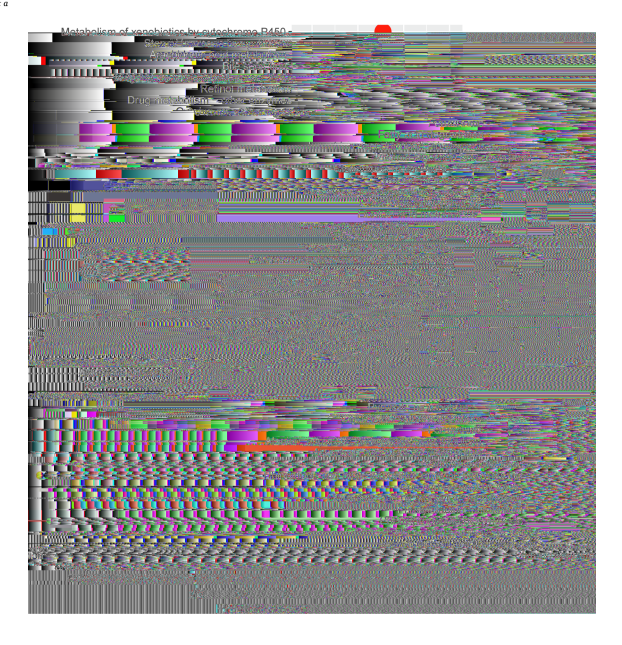
-



tio so a o i o rotei i arote o i tra s ort a storage

C gigas

Cg o



egati e ee a reg atio o arote oi ea age a reti oi o eostasis

C gigas



C gigas

C gigas "

Ca soiis

"

ae io gia g ttata

- &

-

-

---,

-

-

-

-

--- - Crassostrea gigas

-

-

-