

24.6.2012

Extract mRNA for *Mnemiopsis* – part I

Lysis

- collect the embryos in an eppendorf tube and spin them down (1-2min @ 9000rpm),
- add 100 µl lyses/ binding buffer to the embryo pellet
- use driller with pestle to homogenize the pellet
- rinse the pestle with another 100 µl lyses buffer
- add another 100 µl lyses buffer
- (sample can be stored at -80 °C)