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APPENDIX

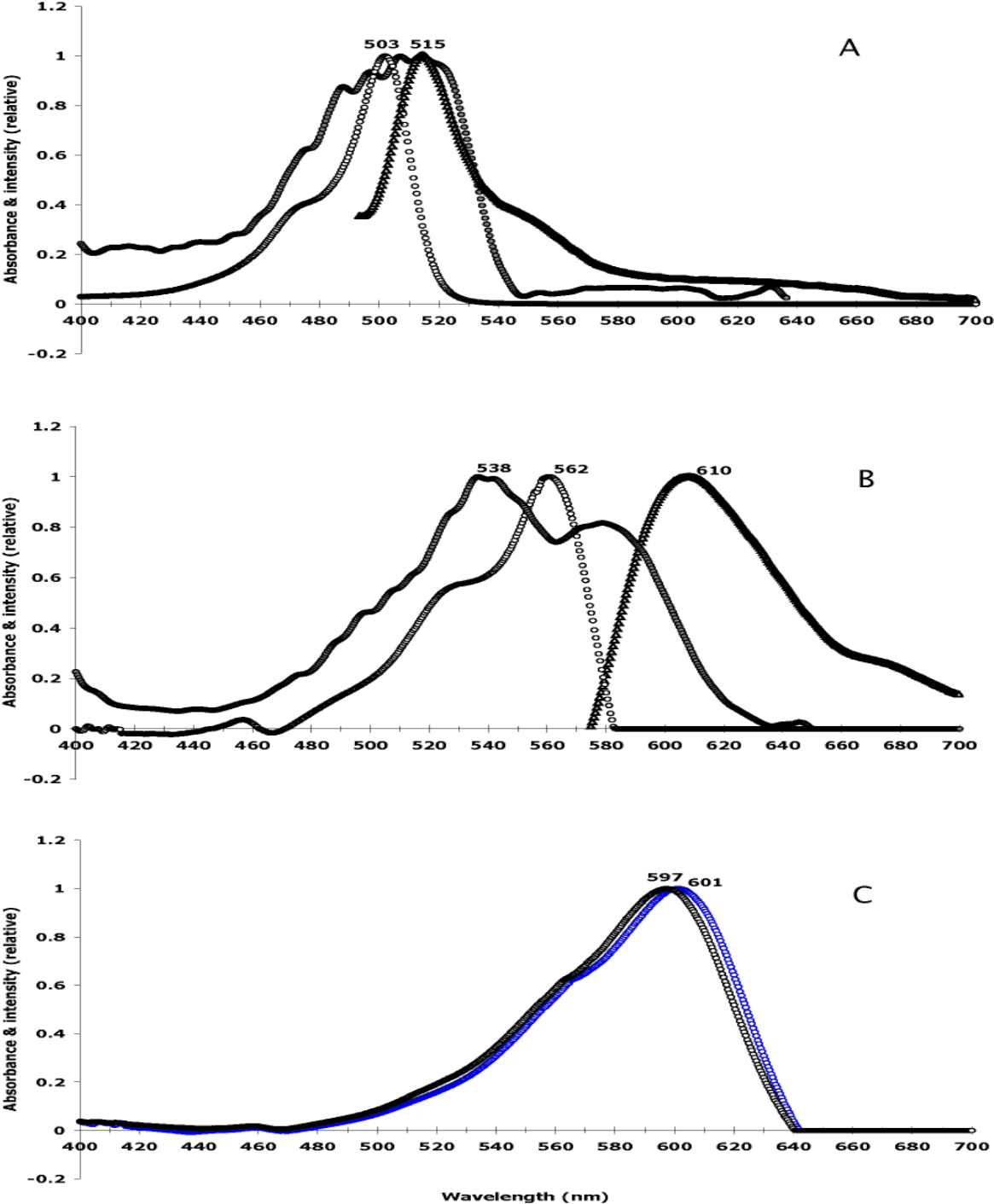
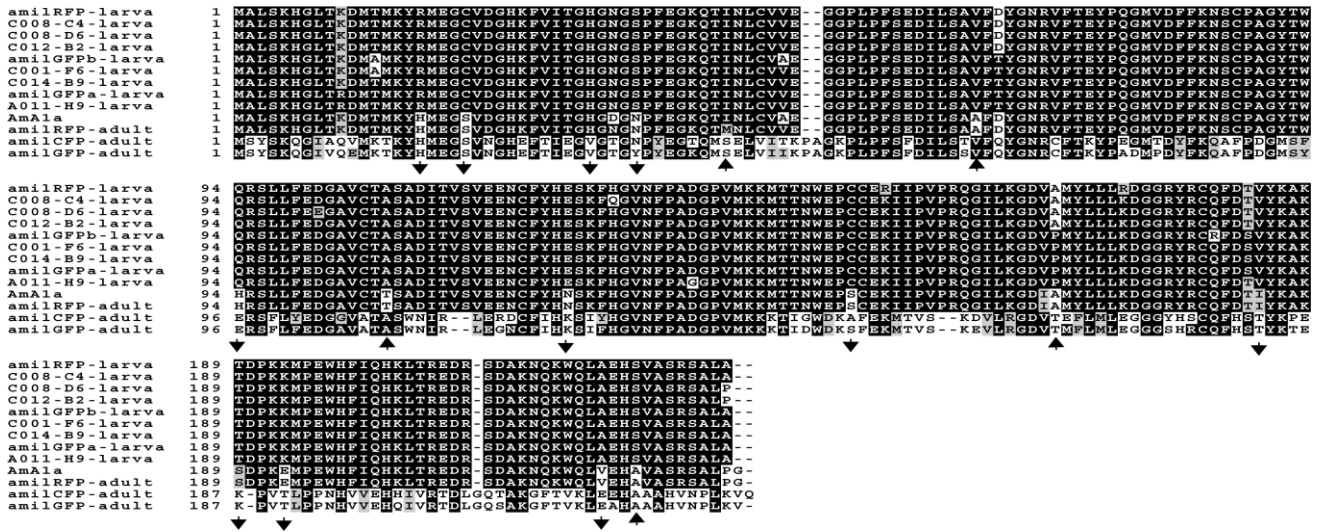


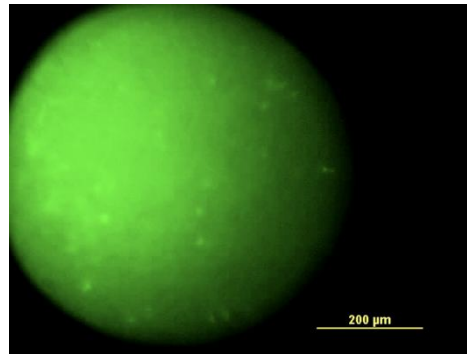
Figure 6. 1 Spectral characteristics of the recombinant proteins from *Acropora millepora* presettlement library.



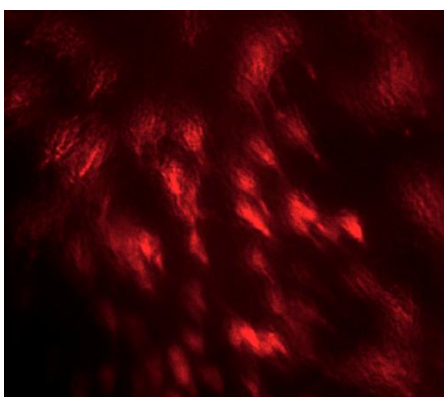
**Figure 6. 2** Box shade alignment between larval and adult *Acropora* fluorescent proteins. Arrowheads points to the orientation of the residue (in or outside) the GFP-like  $\beta$  barrel (Beltran-Ramirez *et al* 2010)



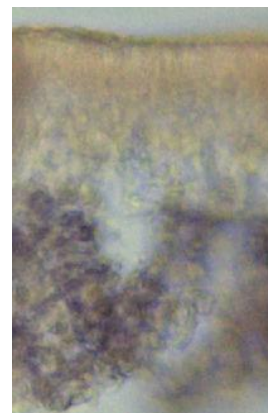
**Figure 6. 3** Prawn chip coloured embryos.



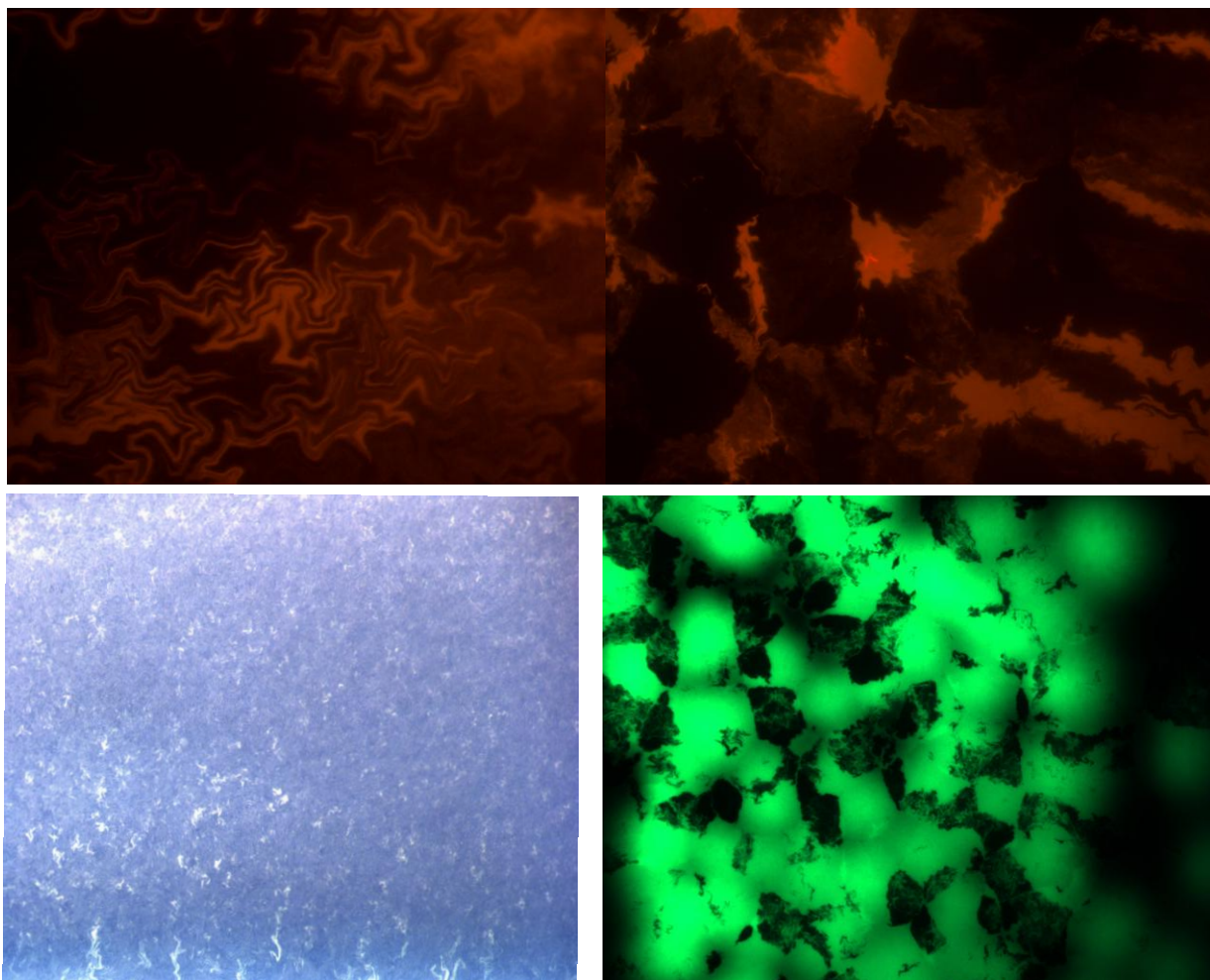
**Figure 6. 4** 38h-FITC coral embryo



**Figure 6. 5** Red granulations in planula cells.



**Figure 6. 6** Planula section stained against amilFP



**Figure 6.8** Lawn of *E. coli* expressing the amilCP and FPs produced during this research.

**Nucleotide sequence of the nuclear GFP-like genes from *Nematostella vectensis* and *Acropora millepora*. Exonic sequences are marked in bold.**

**>nvecFP**

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