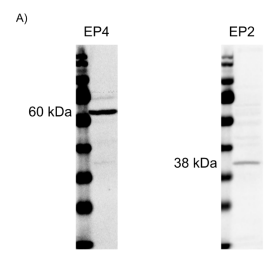
Table S1. List of selected protein receptors, Predicted molecular weight, Protein ID, Epitopes, Immunoblot and Immunolocalization dilutions

Receptor	Short	Predicted	Protein ID	Peptide Antigen	Antigen	pAB Stock	Immunoblot	Immunolocalization
Name	name	Molecular		(Epitope)	Concentration	Concentration	Dilution	Dilution
		Weight						
		(kDa)						
Prostaglandin	EP4	80	aten_0.1.m1.19428.m1	VSERGRNKDDKKSS	2mg/ml	0.915mg/ml	1:500	1:100
E2 receptor 4								
Prostaglandin	EP2	30	aten_0.1.m1.582.m1	QTQDVSGVTDRQPA	2mg/ml	0.743mg/ml	1:500	1:100
E ₂ receptor 2								



B)





Figure S5.1: Immunoblot results of EP4 and EP2 in coral *Acropora tenuis* (A) and sequence alignment of coral proteins aten_0.1.m1.19428.m1 and aten_0.1.m1.582 against Aiptasia EP4 and EP2 epitopes (B).

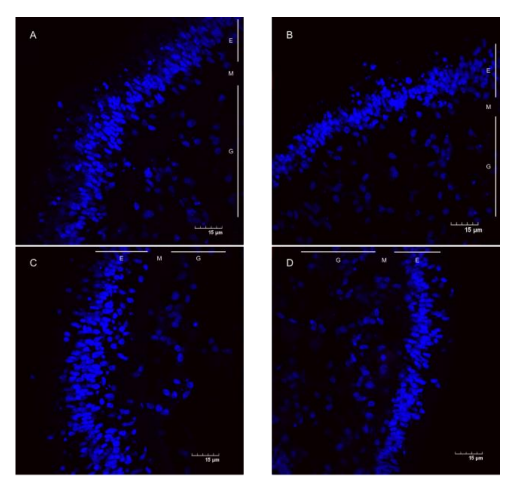


Figure S5.2 Immunolocalization controls in coral larvae consisting of antigen pre-absorption for (A) anti-EP2, (B) anti-EP4, and secondary antibody controls in symbiotic (C) and aposymbiotic (D) anemones. Blue, nuclear staining using DAPI. G = gastrodermis; M = mesoglea, E = epidermis.

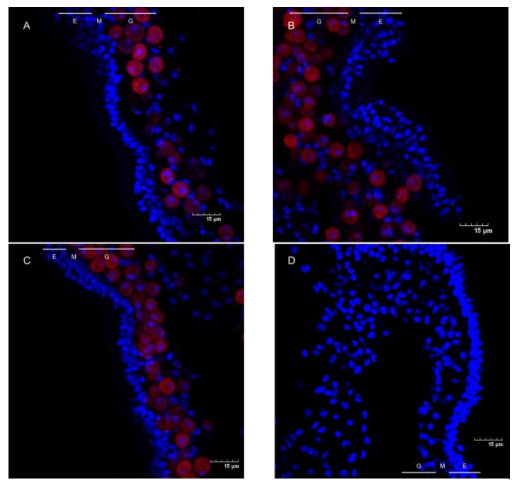


Figure S5.3: Immunolocalization controls in coral polyps consisting of antigen pre-absorption for (A) anti-EP2, (B) anti-EP4, and secondary antibody controls in symbiotic (C) and aposymbiotic (D) anemones. Red, chlorophyll autofluorescence of the symbionts; Blue, nuclear staining using DAPI. G = gastrodermis; M = mesoglea, E = epidermis.