



Figure S1. Settlement plate at low tide. Plates were made of polyvinyl chloride (PVC) pipes (11 cm long x 2.5 cm diameter), halved along the longitudinal axis with three grooves machined along the inner side. Plates were deployed in areas of dense adult *Chthamalus fissus* distributions (see barnacles in photo above and below the plate). Barnacle larvae typically settled inside the grooves of the plates (as shown above), except in instances of extremely high settlement. See Pineda (1994) for further description of plates and their implementation in monitoring barnacle settlement.

LITERATURE CITED

Pineda J (1994) Spatial and temporal patterns in barnacle settlement rate along a southern California rocky shore. Mar Ecol Prog Ser 107:125–138