Figure S1. STRUCTURE plots representing the probability of membership to each hypothetic population for 311 individual *Coralliophila abbreviata* based on five polymorphic microsatellite loci. Shown are plots for $K = 2$ (a), $K = 4$ (b), and $K = 10$ (c), where individuals are grouped by sampling locality (1: Bahamas; 2: Curacao; 3: Florida; 4: Navassa; 5: Panama; 6: St. Vincent and the Grenadines).