

Table 1 Haplotype composition and genetic diversities (740 bp) of *E. imbricata* fishing aggregations from Jardines del Rey (Cuba) during the 2004-2006 legal fishing period

Haplotype (bp)			NA			AM			AF+BF		
384 <sup>1</sup>	480 <sup>2</sup>	740 <sup>3</sup>	2004	2005	2006	2004	2005	2006	2004	2005	2006
A	CU1	EiA01	5	11	1	4	4	2	1+2 <sup>III-s,o</sup>	2+2 <sup>2III-a</sup>	1
B	e	EiA03	1								
F	c	EiA09					1				1
	PR1	EiA11	12	6	3	3	1		4+3 <sup>2(II-gs)+III-s</sup>	1	
Y	CU2	EiA13	1	1		1	1			+1 <sup>IV-g</sup>	
N	PR2	EiA20		2							
P	MX3	EiA22	1								
	MX1	EiA23	1	3			1				2
EiA41				3	1			1	1		
Q	MX2	EiA24	2	4	1	1	1		+2 <sup>IV-g,n</sup>		
		EiA43		1						+1 <sup>IV-g</sup>	
	a	EiA27		2	1	1	1				
	b	EiA28		1							
	CU3	EiA29			1		1		1	1	
	m	EiA35			1						
	n	EiA36	1				1				
DR1	o	EiA37		1							
Total			24	35	9	10	12	3	7+7	6+4	2
$h \pm SD$			0.831 $\pm$ 0.030			0.820 $\pm$ 0.066			0.818 $\pm$ 0.051		
$\pi \pm SD$			0.0427 $\pm$ 0.0209			0.0443 $\pm$ 0.0223			0.0419 $\pm$ 0.0211		

Note: AM: adult males, AF: non-breeding adult females, BF: breeding females, <sup>1</sup>Bass et al. (1996), <sup>2</sup>D íz-Fern ández et al. (1999), <sup>3</sup>Abreu-Grobois et al. (2006), II: SCL class II (60.1-70.0 cm), III: SCL class III (70.1-80.0 cm), IV: SCL class IV (80.1-90.0 cm), a: April, g: August, s: September, o: October, n: November