

Supplementary Material to "Gene pool sharing and genetic bottleneck effects in subpopulations of *Eschweilera ovata* (Cambess.) Mart. ex Miers (Lecythidaceae) in the Atlantic Forest of southern Bahia, Brazil"

Table S3 - Frequency of *E. ovata* haplotypes in the five study areas.

Haplotypes	² Combination	NI	AR	ReBio	MM	PMBE	Cap
H1	222 159 130 124	1				0.067	
H2	227 159 125 124	2		0.067	0.067		
H3	227 159 126 124	9		0.600			
H4	227 160 125 124	2		0.133			
H5	227 160 126 124	1	0.067				
H6	228 159 125 124	14			0.733	0.133	0.067
H7	228 159 125 125	2		0.067	0.067		
H8	228 159 125 127	1				0.067	
H9	228 159 126 123	1				0.067	
H10	228 159 126 124	29	0.600			0.467	0.867
H11	228 159 126 125	1					0.067
H12	228 160 125 124	3	0.067	0.067	0.067		
H13	228 160 126 124	8	0.267	0.067	0.067	0.133	
H14	228 160 126 125	1				0.067	
Total		75	1.000	1.000	1.000	1.000	1.000

Note: AR= Restinga; ReBio= Reserva Biológica de Una; MM= RPPN Mãe da Mata; PMBE= Parque Municipal Boa Esperança; Cap= RPPN capitão; ²Combination = combination of alleles in the polymorphic cpSSR; NI= Number of individuals with the haplotype.