Tribe HELICONIINI	Mimicry ring Number	r of units Numbe	or of pairs MCD ob	served value MCD mean value u	ınder null hypothesis	value S	Significativity
	AGRAULIS ALURUS	5	0	3.253 3 NA	.605 NA	0.369 0.385 NA	
	BLOODY BLUE_MASK	<b>4</b> 9	6 36	7.499 3 3.052 3	.933 .616	0.101 0.999 0.21	
	CLEA CRETACEA	2	1 0	0.244 3 NA	.816 NA	NA 0.006 * NA 0.062	
	DENNIS.RAY DRYAS	18 5	153 10 1	2.398 3 1.462 4 4.117 3	.803 .325 .671	0.003 * 0.003 * 0.638	
	EYES GREEK	2	1 6	1.989     3       4.062     3	.811 .506	0.381 0.189 0.717 0.001	•
	HECALESIA HERMATHENA HERMIAS	1 1 6	0 0 15	NA NA 2.415 3	NA NA .512	NA NA 0.09	
	HOLZMINDEN IDAE	5 4	10 6	4.874 3 3.432 3	.552 .236	NA 0.916 0.591 0.163	
	MAMERCUS MANTINEUS	<b>4</b> 3	6 3	5.713 : 1.994 : 3	3.59 8.29	0.957 0.088 NA	
	PACHINUS PHILAETHRIA	2	1 15	1.274 3 3.124 3	.787 .312	0.168 0.088 0.426	
	POSTMAN POSTMANREVERSE	7	6 21	3.182 3 4.898 3	.524 .809	0.755 0.412 0.913 0.016	
	STANDREW TELESIPHE VENUS	2	1 1 1	1.569 3 0.455 4 3.953	.756 .491 3.82	0.141 0.01 * 0.584	
THOMINI	ACRISIONE	1	0	NA .	NA	0.914 NA 0.711	
	AMALDA AURELIANA BANJANAM	9 12 45	36 66 990	3.267 4 2.988 3 4.16 3	.025 .781 .985	0.161 0.108 0.687	
	DERCYLLIDAS DILUCIDA	1	0 780	NA 3.385 4	NA	0.105 NA 0.023 * 0.028 *	
	DULLIA EGRA	3 11	3 55	1.492     3       1.27     3	.619 .858	0.632 0.043 * 0.001 *	•
	EXCELSA HEMIXANTHE HERMIAS	18 · · · 7 · · · · · · · · · · · · · · ·	153 21 378	2.604 4 1.76 4 3.935 4	.292 .161 .196	0.001 ° 0.005 ° 0.271	
	HUMBOLDT ILLINISSA	1	0 15	NA 1.493 3	NA .974	NA	-
	LYSMNIA MAELUS	5	10	1.608 4 2.297 4	.365 .249		
	MANTINEUS MESTRA	5	10 91	3.806 4 2.574 3	.222 .951	0.365 0.006 *	•
	ORESTES OZIA	16 19	120 171	2.037 4 4.256 3	.229 .934	0.756 0.001 * 0.731 0.155	
	PAVONII POLITA	2	21 1 45	2.392 4 5.517 3 3.113 3	i.19 .477 .914	0.871 0.13	
	PRAXILLA QUINTINA	9 6 9	36 15 36	2.163     3       1.764     3	.836 .696	NA 0.003 * 0.009 * 0.036 *	•
	SUSIANA : : THABENAF THEUDELINDA	20 11 8	190 55 28	3.3     3       2.836     3       1.205     3	.947 .815 .951	0.11 0.076 0.001 *	
	UMBROSA	3	3	1.973	.628	0.001 * 0.105 NA	
	HERMIAS :	59 : 3	2	3.792 4 3.093 5	.698 .614	0.328 0.046 * 0.136	
	MAMERCUS MANTINEUS	68 : 8	256 15	4.246 4 3.843 5	.507	0.001 * 0.305 0.122 0.083	
	ORESTES	21	80	2.383 5	.165		•