

Table S4. Best discriminating ratios in pairwise comparisons from multivariate ratio analysis (MRA).

	Ratio	D.bij	D.shape	delta
male G-H	CW/LITarL	4.38	0.891	0.288
	PFemL/LIVTibL	3.718	0.757	0.322
	CW/LITibW	3.218	0.655	0.355
	PTroL/PTroW	2.98	0.606	0.372
male F-G	PFemL/LIVTibL	5.163	0.988	0.112
	CL/LITarL	4.429	0.848	0.128
	LIVTroW/LIVFemL	3.96	0.758	0.14
	CW/PTroW	3.595	0.688	0.153
male F-H	PHandL/LIVPatW	5.671	0.722	0.217
	CL/PTroW	5.281	0.672	0.229
	PFemL/LIVFemW	5.048	0.643	0.237
	LITroW/LIVFemW	4.742	0.604	0.249
female G-H	LIVFemL/LIVTibL	3.365	0.962	0.335
	PFemL/PPatL	3.052	0.872	0.357
	CW/PHandL	2.798	0.799	0.377
	LIVFemW/LIVTibW	2.599	0.743	0.395
female F-G	PFemL/LIVTibL	6.116	1	0.131
	CL/LIVFemW	5.565	0.909	0.142
	PFemW/LIVFemL	5.033	0.822	0.155
	CW/LIVTroW	4.719	0.771	0.163
female F-H	PHandL/LIVTibW	4.619	0.957	0.129
	LIVPatL/LIVFemPatL	3.916	0.812	0.148
	PPatW/PChelaL	3.62	0.75	0.158
	LIPatW/LITarW	3.267	0.677	0.173