

Comparison	p_raw	p_Holm	p_BH	p_Bonf	z_alpha	sup_obs	d_mean
Males HRM Juvenile_vs_Males WT Juvenile	0.0120	0.3716	0.1039	0.3836	8.3438	16.9709	2.7517
Females HRM Juvenile_vs_Females WT Juvenile	0.4466	1.0000	0.5716	1.0000	6.3934	2.7578	0.5343
Males HRM Adolescent_vs_Males WT Adolescent	0.0380	0.9870	0.1735	1.0000	7.1951	7.9132	2.2974
Females HRM Adolescent_vs_Females WT Adolescent	0.3946	1.0000	0.5368	1.0000	6.5080	3.3874	0.2424
Males HRM Adult_vs_Males WT Adult	0.7453	1.0000	0.7693	1.0000	7.7783	2.5556	0.5239
Females HRM Adult_vs_Females WT Adult	0.0260	0.7273	0.1545	0.8312	6.9776	8.3249	2.0526
Males HRM Aged_vs_Males WT Aged	0.0869	1.0000	0.2318	1.0000	9.4025	7.9339	1.6528
Females HRM Aged_vs_Females WT Aged	0.6264	1.0000	0.6681	1.0000	11.8287	2.9123	0.3456
Males HRM Juvenile_vs_Males HRM Adolescent	0.2278	1.0000	0.4049	1.0000	8.4659	4.4595	0.9269
Males HRM Juvenile_vs_Males HRM Adult	0.0130	0.3896	0.1039	0.4156	7.4452	10.7291	2.7133
Males HRM Juvenile_vs_Males HRM Aged	0.0130	0.3896	0.1039	0.4156	6.5694	9.8633	2.1391
Males HRM Adolescent_vs_Males HRM Adult	0.0040	0.1279	0.1039	0.1279	7.5489	19.2701	2.0439
Males HRM Adolescent_vs_Males HRM Aged	0.2867	1.0000	0.4582	1.0000	13.8577	5.2028	1.0970
Males HRM Adult_vs_Males HRM Aged	0.1828	1.0000	0.3656	1.0000	9.6566	5.7751	1.2902
Males WT Juvenile_vs_Males WT Adolescent	0.1079	1.0000	0.2466	1.0000	7.0313	5.6590	0.5907

Comparison	p_raw	p_Holm	p_BH	p_Bonf	z_alpha	sup_obs	d_mean
Males WT Juvenile_vs_Males WT Adult	0.5465	1.0000	0.6245	1.0000	7.1885	3.0435	0.2720
Males WT Juvenile_vs_Males WT Aged	0.4026	1.0000	0.5368	1.0000	7.6231	3.5390	0.3739
Males WT Adolescent_vs_Males WT Adult	0.2847	1.0000	0.4582	1.0000	6.1906	3.6310	0.6763
Males WT Adolescent_vs_Males WT Aged	0.8232	1.0000	0.8232	1.0000	7.5969	2.1020	0.2477
Males WT Adult_vs_Males WT Aged	0.6004	1.0000	0.6625	1.0000	9.1966	2.7768	0.4967
Females HRM Juvenile_vs_Females HRM Adolescent	0.3007	1.0000	0.4582	1.0000	6.3415	3.3567	0.6348
Females HRM Juvenile_vs_Females HRM Adult	0.3536	1.0000	0.5144	1.0000	7.1940	3.3561	0.6833
Females HRM Juvenile_vs_Females HRM Aged	0.1968	1.0000	0.3705	1.0000	7.6655	5.1316	0.9461
Females HRM Adolescent_vs_Females HRM Adult	0.0290	0.7822	0.1545	0.9271	7.4845	9.5660	1.9258
Females HRM Adolescent_vs_Females HRM Aged	0.0859	1.0000	0.2318	1.0000	7.6029	6.4658	0.6649
Females HRM Adult_vs_Females HRM Aged	0.0639	1.0000	0.2046	1.0000	12.9117	12.1184	2.4527
Females WT Juvenile_vs_Females WT Adolescent	0.0509	1.0000	0.2025	1.0000	7.0168	7.0854	1.5608
Females WT Juvenile_vs_Females WT Adult	0.0959	1.0000	0.2361	1.0000	8.0353	6.6209	1.5197
Females WT Juvenile_vs_Females WT Aged	0.1269	1.0000	0.2707	1.0000	8.3011	6.2539	1.2597
Females WT Adolescent_vs_Females WT Adult	0.4905	1.0000	0.6037	1.0000	7.7338	3.0677	0.3095

Comparison	p_raw	p_Holm	p_BH	p_Bonf	z_alpha	sup_obs	d_mean
Females WT Adolescent_vs_Females WT Aged	0.0569	1	0.2025	1	11.5179	11.1919	0.7857
Females WT Adult_vs_Females WT Aged	0.5415	1	0.6245	1	8.4393	2.8134	0.5574