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<b>Genetic Diversity Measure</b>	<b>Kruskal-Wallis test <math>H_c</math></b>	<b>Dunn's post-hoc test result</b>
$A$	20.313****	SA > P1** & P2****
$A_r$	17.158***	P2 < P1** & SA****
$A_{pr}$	14.939***	SA > P1** & P2***
$H_o$	11.233**	P2 < P1* & SA***
$H_e$	16.741***	SA > P1** & P2****

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