Table 7 Spearman's rank coefficient among the different genetic diversity analysis of 98 similar or duplicate named rice germplasm

Comparison	Spearman's unk coefficient (r <sub>s</sub> )	t value at n-2 d.f.	evel of significance
Quantitative (morpho-physicochemical) genetic distances and Molecular (SSR) distances	<sup>1</sup> 0.5103	2.982	Highly significant
Quantitative (morpho-physicochemical) and Qualitative (agro-morphological) genetic distances	e -0.3260	1.106	Not significant
Qualitative (agro-morphological) genetic distances and Molecular (SSR) distances	<sup>1</sup> -0.3475	1.268	Not significant