Table 5. Area under Receiver Operating Characteristic Curve Differences (upper triangle of numbers) and P-Values of Differences (lower triangle of numbers - shaded) between the Top Six Parameters for Separating Normal from Glaucomatous Eyes (A) and Normal from Mild Glaucoma (B)

A	Clock-hr 7	VRT	Rim area	Inf. quadrant	RNFL	VCDR
Clock-hour 7	-	0.0039	0.0066	0.023	0.026	0.0285
VRT	0.870	-	0.0027	0.019	0.022	0.0245
Rim area	0.787	0.878	-	0.016	0.0199	0.022
Inf. quadrant	0.293	0.456	0.481	<u>-</u>	0.0029	0.0055
RNFL	0.233	0.381	0.395	0.839	-	0.0027
VCDR	0.463	0.279	0.515	0.890	0.946	-
В	Clock-hr 7	VRT	Rim area	Inf. quadrant	RNFL	VCDR
B Clock-hour 7	Clock-hr 7	VRT 0.0051	Rim area 0.0025	Inf. quadrant 0.005	RNFL 0.0065	VCDR 0.0082
	Clock-hr 7 - 0.743					
Clock-hour 7	-		0.0025	0.005	0.0065	0.0082
Clock-hour 7 VRT	0.743	0.0051	0.0025	0.005 0.010	0.0065 0.011	0.0082 0.013
Clock-hour 7 VRT Rim area	- 0.743 0.874	0.0051	0.0025 0.0026	0.005 0.010	0.0065 0.011 0.0091	0.0082 0.013 0.010

AUC - Area under Receiver Operating Characteristic Curve. VRT - Vertical Rim Thickness, Inf. - Inferior; RNFL - Retinal Nerve Fiber Layer, VCDR - Vertical Cup-to-Disc Ratio.

No p-value is less than 0.05, indicating that none of the differences in AUC values were significant.