Table SII. Moderating effect of port-wine stain (PWS) classification on the relationship between children's Children's Dermatology Life Quality Index (CDLQI) scores and mothers' Family Dermatology Life Quality Index (FDLQI) scores

Regression equation		Significance of equation		Significance of regression coefficient	
Consequences	Predictive variable	R ²	F	β	95% CI
Mothers' FDLQI	Constant Children's CDLQI Classification 1 Classification 2 Children's CDLQI×Classification 1 Children's CDLQI×Classification 2	0.381	4.562**	0.102 1.016*** 0.094 -0.311 -1.035** -0.621	[-0.301, 0.504] [0.544, 1.488] [-0.532, 0.719] [-1.006, 0.383] [-1.778, -0.291] [-1.276, 0.034]

95% CI: 95% confidence interval. *p<0.05, **p<0.01, ***p<0.001.