

Supplemental Figure for:
Vismodegib for Preservation of Visual Function in Patients with Advanced Periocular Basal Cell Carcinoma: The VISORB Trial
Alon Kahana et al.

Association of each individual VAWS component with total VAWS score

	VA vs baseline	VA vs 20/200	No Diplopia	Fusion	No Tearing	Lacrimal Intact	Satisfaction
Total VAWS	0.1	0.4	0.2	0.4	0.6	0.6	0.6

Association of each individual VAWS component with other VAWS components

	VA vs baseline	VA vs 20/200	No Diplopia	Fusion	No Tearing	Lacrimal Intact	Satisfaction
VA vs baseline	1.0	0.0	0.0	0.0	0.1	0.1	-0.1
VA vs 20/200	0.0	1.0	0.2	0.5	-0.1	-0.2	0.6
No Diplopia	0.0	0.2	1.0	0.2	0.1	0.2	0.2
Fusion	0.0	0.5	0.2	1.0	0.1	0.0	0.4
No Tearing	0.1	-0.1	0.1	0.1	1.0	0.7	0.0
Lacrimal Intact	0.1	-0.2	0.2	0.0	0.7	1.0	-0.1
Satisfaction	-0.1	0.6	0.2	0.4	0.0	-0.1	1.0

Supplemental Figure 1. Association analysis of VAWS components.

Kendall's tau b coefficient for association between individual VAWS components and total VAWS score (top panel) and other individual VAWS components (bottom panel). (color scale: yellow = -1, white = 0, green = 1)