

Supplementary Table 1. Distribution of SqCC patients' orbit invasion grade by definitive treatment

	Grade 1	Grade 2	Grade 3	Grade 4	Total
OP, other Tx	8 (22.2)	14 (38.9)	10 (27.8)	4 (11.1)	36 (100)
OP, surgery	8 (33.3)	8 (33.3)	6 (25.0)	2 (8.3)	24 (100)
OE	2 (25.0)	1 (12.5)	4 (50.0)	1 (12.5)	8 (100)
Total	18 (26.5)	23 (33.8)	20 (29.4)	7 (10.3)	68 (100)

Values are presented as number (%). From Fisher's exact test, there was no significant relationship between orbit grade and the choice of treatments ($P=0.729$).

SqCC, squamous cell carcinoma; OP, other Tx, patients treated by non-surgical treatments such as chemotherapy or concurrent chemoradiotherapy as definitive treatment; OP, surgery, patients treated by surgical treatments without orbit exenteration as definitive treatment; OE, patients treated with treatments including orbit exenteration as definitive treatment.