TABLE 88 Summary results for the sensitivity analyses for mixed-treatment comparison (HR, 95% CI) for TTP comparing chemotherapy vs chemotherapy in population 1: population with squamous disease

Reference treatment vs comparator	Mixed-treatment comparison A (<i>n</i> = 7), HR (95% Cl)	Mixed-treatment comparison B (<i>n</i> = 7), HR (95% Cl)	Mixed-treatment comparison C (<i>n</i> = 7), HR (95% CI)
$GEM + PLAT \text{ vs VNB} + PLAT^{45,54}$	1.06 (0.75 to 1.46)	1.07 (0.8 to 1.37)	1.06 (0.79 to 1.37)
$GEM + PLAT \text{ vs } PAX + PLAT^{47,56}$	1.23 (0.88 to 1.73)	1.28 (0.97 to 1.66)	1.23 (0.94 to 1.62)
$GEM + PLAT \text{ vs } DOC + PLAT^{47}$	1.07 (0.71 to 1.57)	1.08 (0.79 to 1.43)	1.08 (0.79 to 1.45)
$VNB + PLAT vs PAX + PLAT^{51}$	1.16 (0.81 to 1.72)	1.2 (0.89 to 1.63)	1.16 (0.87 to 1.61)
$VNB + PLAT \text{ vs } DOC + PLAT^{53}$	1.01 (0.68 to 1.51)	1.01 (0.77 to 1.34)	1.02 (0.78 to 1.36)
$PAX + PLAT \text{ vs } DOC + PLAT^{47}$	0.87 (0.56 to 1.31)	0.85 (0.61 to 1.17)	0.88 (0.62 to 1.21)

A HR >1 favours the reference treatment and a HR <1 favours the comparator treatment.