Supplementary Figures

**Fig. S1** No association was observed between V-domain Ig suppressor of T cell activation (VISTA) expression in immune cells (ICs) or all cells combined (tumor cells, ICs, and endothelial cells) and survival in patients with high-grade serous ovarian carcinomas. (a) Association between VISTA expression in ICs and progression-free survival (PFS); (b) association between VISTA expression in ICs and overall survival (OS), (c) association between VISTA expression in all cells and PFS, (d) association between VISTA expression in all cells and OS.
Fig. S2 No association was observed between programmed cell death-ligand 1 (PD-L1) expression and (a) progression-free survival (PFS) or (b) overall survival (OS) in patients with high-grade serous ovarian carcinomas.