Supplemental Figure 1. Illustration of tumor aggregate invasion assessed by the vessel model without endothelial lining on ECM (A) Illustration of one vessel unit. ECM with or without CXCL12 was loaded into side channels. Tumor aggregates were loaded into the main channel. (B) The magnified illustration of the interface between one side channel and the main channel. The invasion of tumor aggregates into ECM was analyzed.
Supplemental figure 2

Supplemental Figure 2. Illustration of tumor spheroid transendothelial invasion assessed by the vessel model with endothelial lining on ECM. (A) Illustration of one vessel unit. ECM with or without CXCL12 was loaded into side channels. HUVEC cells were seeded on ECM. Tumor spheroids were loaded into the main channel. (B) The magnified illustration of the interface between one side channel and the main channel. The transendothelial invasion of tumor aggregates into ECM was analyzed.