



Supplementary Figure S1. Tissue mass influences organoid establishment. (A) Biospecimen mass by phenotype. SUP, superficial endometriosis; DIE, deep infiltrating endometriosis; OMA, endometrioma. (B) Superficial biospecimen mass by organoid establishment success. $P < 0.05$. (C) Deep infiltrating endometriosis biospecimen mass by organoid established success. (D) Endometrioma biospecimen mass by organoid establishment success. (E) Smallest biospecimen which successfully established an organoid model, EO-66.1. Scale bar=1 cm. (F) Largest biospecimen which was unsuccessful in establishing an organoid model, EO-45.1. Scale bar=1 cm. (G) Representative brightfield image of a culture which failed to produce 3-dimensional structures (EO-27). Asterisks (*) indicates $P < 0.05$.