**Supplementary Materials**

**Usefulness of positron emission tomography-guided surgery with 64Cu-labeled cetuximab for resection of intrapancreatic primary and residual tumors in a xenograft mouse model of resectable pancreatic cancer**

**Igarashi et al.**

**Supplemental Video**

**Supplemental Video S1. OpenPET-guided surgery with 64Cu-PCTA-cetuximab in the mouse model with** **orthotopic xenograft of large resectable PC.** Video shows OpenPET clearly detected primary tumor lesion before and during surgery. The tumours could not be visually identified by eye.