Insights into the Microbiome of Breast Implants and Periprosthetic Tissue in Breast Implant-Associated Anaplastic Large Cell Lymphoma

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Supplementary Figure 1 – Clinical Case of BIA-ALCL. A) Patient #7 presented with a delayed seroma 11.0 years after insertion of breast implant to restore symmetry in a healthy breast. Contralateral breast had undergone prosthetic post-mastectomy breast reconstruction for Stage IIB breast adenocarcinoma. Aspirated seroma fluid confirmed diagnosis with CD30+, ALK-T-lymphocytes. Intraoperative fluid aspiration (shown here) verified diagnosis. B) Explanted form stable gel implant with BioCell textured surface. C) Explanted capsule following en bloc resection. D) CD30+ T-lymphocytes (40x magnification).