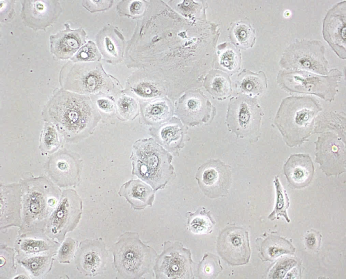
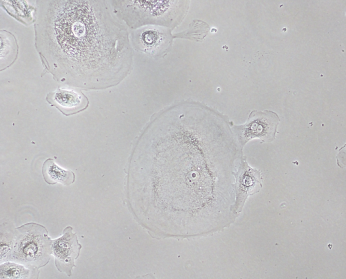
**Supplemental Figure 1**: Occurrence and morphology of multinucleated cells in different tumors



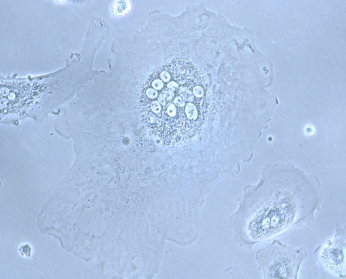
**MaCa 137**

25 µm



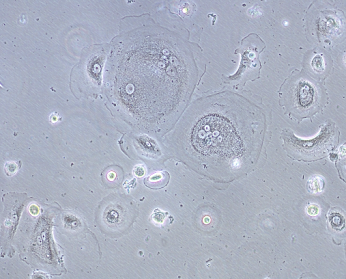
**MaCa 192**

50 µm



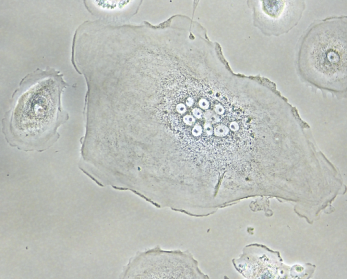
**MaCa 331**

50 µm



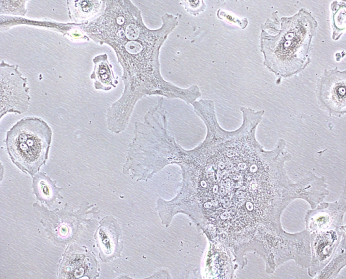
**OvCa246**

50 µm



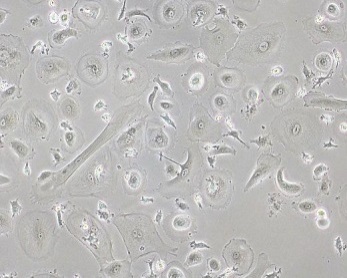
**OvCa331**

50 µm



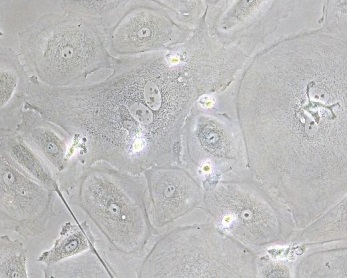
**OvCa239**

50 µm



**PaCa 1**

25 µm



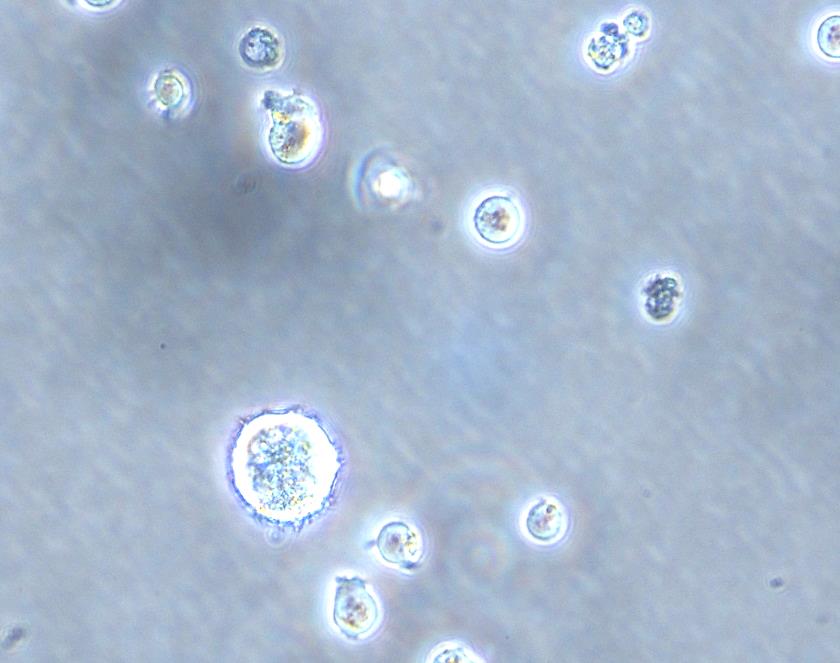
**PaCa 2**

50 µm

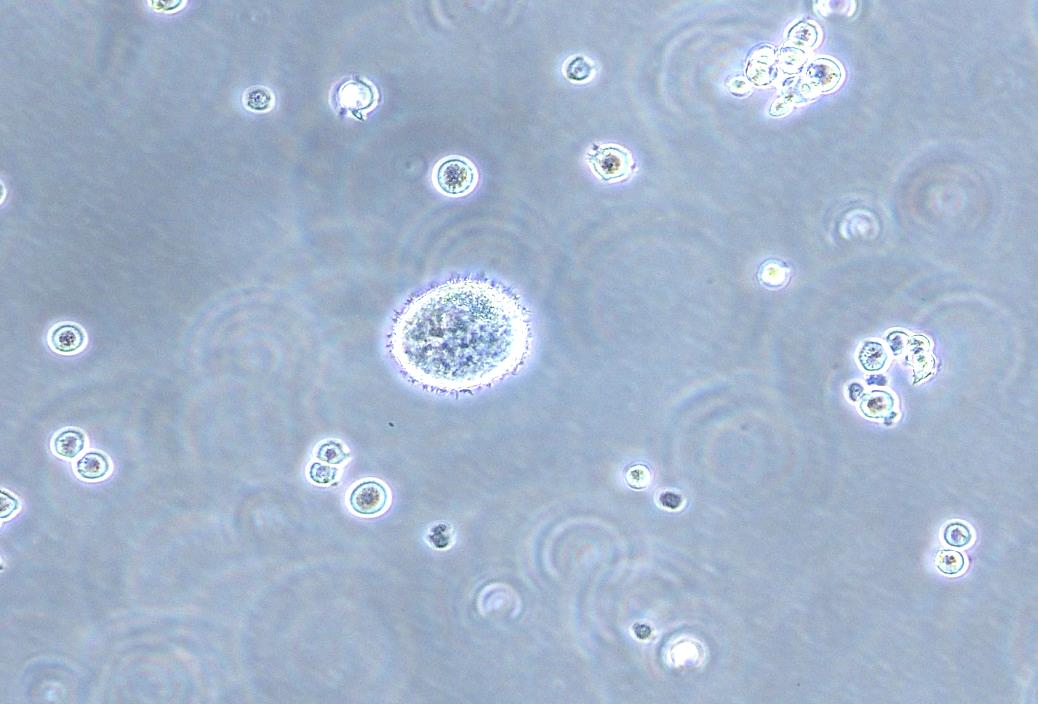


**PaCa 3**

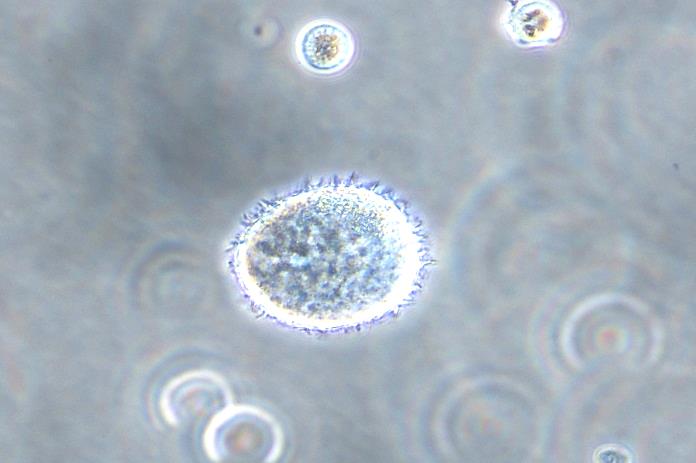
50 µm



50 µm



50 µm



50 µm

**T-Cell Leukaemia**

**T-Cell Leukaemia**

**T-Cell Leukaemia**

**A**

**B**

**C**

**D**

**E**

**F**

**G**

**H**

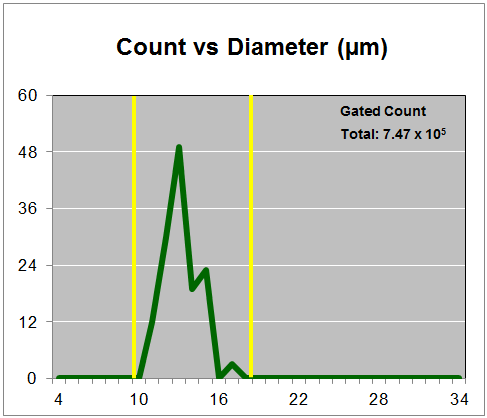
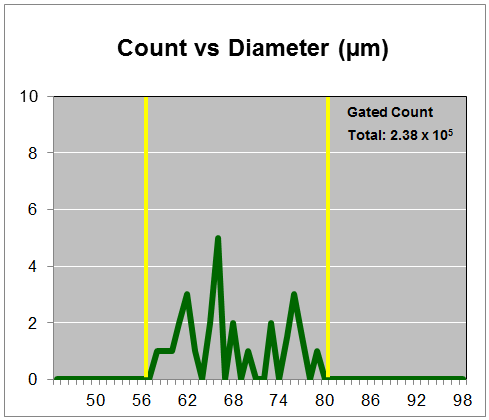
**I**

**J**

**K**

**L**

**Panel A**: **Morphology of primary cell cultures from diverse tumors**. P1 and G1-Gn are present in several tumors. OvCa, ovarian carcinoma; MaCa, breast carcinoma; PaCa, pancreas carcinoma; T-cell leukemia (here Jurkat cell line).



**M**

**N**

**O**

**Panel B:** **Presence of multinucleated cells in ovarian ascites cells**. Size distribution of cell population in ascites from ovarian carcinomas. **M**, cells isolated from untreated patients (Wildtype). **N** and **O**, cells from poly-chemotherapy experienced patients.