Human Breast Cancer cells, Dissociated PDX Tumor Cells

Human biological material for scientific research only and not for human use

INFORMATIONS

| DATE RECORDED | SAMPLE TYPE | SAMPLE ID | DONOR AGE | SOURCE | ORIGIN | SEX | DONOR TYPE |
|---------------|---|------------|--------------|--------|--------|--------|------------|
| 08/06/2015 | HUMAN BREAST CANCER CELLS, DISSOCIATED PDX TUMOR CELLS | IM-BRE-012 | 42 Years Old | BREAST | HUMAN | FEMALE | - |

| CELL NUMBER PER TUBE | NUMBER OF TUBES | PASSAGE | CONDITIONNING | DATE OF FREEZING |
|----------------------|-----------------|--------------|-----------------------------------|------------------|
| 1 MILLION | 1 | DISSOCIATION | Cryopreservation medium with DMSO | 08/06/2015 |

MICROBIOLOGY

| B1- Entire Mycoplasma Species | B2-Bacteria, yeast and fungi | B3-Hepatitis B Virus | B4-Hepatitis C Virus | B5-Human Immunodeficiency Virus (1&2) |
|--|-------------------------------------|--|---|--|
| Negative result | Negative result | Negative result | Negative result | Negative result |
| Mycoplasma Detection Kit- QuickTest Biotool (Detection Threshold less than 10 Mycoplasma copies/µl cell culture supernatant) | Supernatant microscopic observation | Plasma HBV PCR Detection Kit; linear Range 20 VP/mL to at least 8 x 10^9 VP/mL. | Plasma HCV RT-PCR Detection Kit; linear Range 200 VP/mL to at least 8 x 10^9 VP/mL. | Plasma HIV RT-PCR Detection Kit; linear Range 1000 VP/mL to at least 8 x 10^9 VP/mL. |

