

# Our ever-growing cancer cell line collection by organ of origin

## Nervous system

- Human NGP, N\_N20R1 Cell Line (cat # 152840)
- Human 17.94 Cell Line (cat # 153333)

20+

25+

## Eye

- Human uveal melanoma C918 cell line (cat # 160513)
- Human BCH-RB35 retinoblastoma cell line (cat # 160636)

## Skin

- Human PIG1 melanocyte (cat # 154099)
- Murine melanocytes Melan-a (cat # 153599)

35+

20+

## Head and neck

- Human TR146 Cell Line (cat # 151425)

## Breast

- Tamoxifen-resistant T47D-182R2 (cat # 151890) and MCF7/TAMR-1 (cat # 152089)
- Letrozole resistant MCF7aro Let-R (cat # 151781)

85+

20+

## Blood

- Human myeloma JIM3 (cat # 151450) and JIM1 (cat # 151449) cell lines

## Digestive system

- Murine CMT 93 cell line (cat # 152752)
- Human KO HCT 116 cell lines, including BRCA2 (cat # 152628, 153531)

35+

30+

## Lung

- Murine CMT 167 cell line (cat # 151448)
- Murine lung cancer cell line 3LL engineered to knock out NRAS (cat # 157771)

## Genitourinary system

- Murine MB49 cell line (cat # 153368)
- Human UM-UC cell lines, including UM-UC-14 (cat # 160443)
- Human castration-resistant prostate cancer cell lines (cat # 161809 to 161846)

85+

100+

10+

## Pancreas

- Murine KPC Cell Line in C57/BL6 (cat # 153474) and mixed (cat # 153600) genetic background

## Female reproductive system

- Murine HGS1 (cat # 160537)
- Human PEO cell lines, e.g. PEO1 (cat # 151672)
- Human A2780 cell lines, e.g. cisplatin resistant (cat #, 152708)