

# CellBank Australia Price list as of January 2023

- All prices are GST exclusive

#### Cell Lines for Distribution

# CellBank Australia Exclusive Cell Lines

Developed and deposited by Australian and New Zealand Researchers

Currently includes panels of mouse and human malignant mesothelioma, human colorectal carcinoma, human Merkel carcinoma, human metastatic melanoma cell lines and a human ovarian adenocarcinoma line

\$815 per vial

#### The European Collection of Authenticated Cell Cultures (ECACC - UK) Cell Lines

The main General Collection consisting of more than 1,300 cell lines originating from over 45 different species including human, mouse, rat, insect and fish. The human cell lines are from a wide variety of normal and diseased tissues and include over 600 cancer cell lines.

The Hybridoma Collection comprises over 400 monoclonal antibody-secreting hybridomas. The specification of the secreted antibodies covers a wide range of antigens including bacterial and viral; major histocompatibility complex; differentiation; oncogenes; plant and immunoglobulin.

From \$746 per vial

#### JCRB (Japan) Cell Lines

The JCRB cell bank that CellBank is currently distributing consists of a General collection with more than 800 cell lines, a Genetically Modified collection, Luciferase Expressing Cancer Cell Line Collection and Mouse Homozygous Mutant ES Cells Collection with more than 100 cell lines.

\$935 per vial



**Shipping and Handling** 

**\$110** for Sydney metro

**\$170 to \$210** for all other Domestic destinations

## **Cell Lines Testing**

Human Cell Line Authentication Testing using Short Tandem Repeat (STR) profiling Non-human Cell Line Species Identification Testing byCytochrome c Oxidase subunit 1 (CO1) PCR Mycoplasma Testing by MycoAlert® assay and PCR Mycoplasma Testing including Sample Enrichment on an Indicator Cell Line

\$175 per sample

\$158 per sample

\$133 per sample

\$206 per sample

### **Patent Deposit**

Intellectual property offices around the world require written disclosure of the invention of a new microorganism to be supplemented by the deposit of that microorganism with an International Depositary Authority (IDA).

CellBank Australia is the only IDA in Australia and Southeast Asia which accepts human and animal cell lines and hybridomas for secure storage in vapour phase liquid nitrogen to supplement written disclosure of an invention with international patent offices.

Cell Line Deposit Fee including certification and viability statement: \$2,730