

NOVEL CELL LINES SUPPORTIVE OF ROBUST LACTATE DEHYDROGENASE VIRUS (LDV) INFECTION

WARF: P230385US01

Inventors: Adam Bailey, Teressa Shaw, Cody Warren

The Invention

A UW-Madison researcher has created a cell line capable of growing LDV virus in vitro. The inventor explains that he made an educated guess as to what the receptor for this virus might (CD163) be and introduced this gene into murine cells; immunologists may be interested in using this system to study LDV.

Tech Fields

• Research Tools : Cell lines

For current licensing status, please contact Jennifer Gottwald at jennifer@warf.org or 608-960-9854

