UM-HACC-2A Cells

TECHNOLOGY NUMBER: 2021-293



OVERVIEW

The UM-HACC-2A cells are the first fusion positive (MYB-NFIB) adenoid cystic carcinoma cell (ACC) line generated and were developed from a human with a T3N1M0 ACC in their minor salivary gland. They are transplantable, metastatic, and cisplatin-resistant.

ADDITIONAL DETAILS

Order from Applied Biological Materials:

https://www.abmgood.com/um-hacc-2a-cells.html#hacc-2a)

Technology ID

2021-293

Category

Research Tools and Reagents Life Sciences

Inventor

Jacques Nor Kristy Warner

Further information

John Corthell corthell@umich.edu

Learn more

