MCF7/AnaR-3 Cell Line

Catalogue number: 152553

Sub-type: Continuous

Images:

Contributor

Inventor: Anne Lykkesfeldt **Institute:** Danish Cancer Society

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: MCF7/AnaR-3 Cell Line

Alternate name:

Class:

Conjugate:

Cancer Tools.org **Description:** The MCF7/AnaR-3 Cell Line was developed as a model of resistance to anti-cancer treatment with aromatase inhibitors. Third generation aromatase inhibitors (Als) have proven to be effective treatment for estrogen receptor positive (ER+) breast cancer and are today recommended as first line endocrine therapy for postmenopausal ER+ breast cancer patients, making up the majority of breast cancer patients. However, a major problem is development of resistance against Als. Since molecular mechanisms of AI resistance are largely undisclosed, the development of cell lines resistant to the non-steroidal Al anastrozole allows the study of the molecular basis for resistance to Als to unravel new targets for treatment. Human breast cancer cell line derived from MCF7 cells

Purpose:

Parental cell: MCF7 Organism: Human Tissue: Breast

Model: Gender: Isotype: Reactivity: Selectivity:

Host:

Immunogen:

Immunogen UNIPROT ID:

Sequence:

Growth properties:

Breast cancer cell line resistant to the aromatase inhibitor anastrozole. Estrogen receptor positive. Production details: Anastrozole-resistant cell lines were established from MCF7 cells grown in medium with 10% NCS and 10Ä?Ë???Â???Â?? M testosterone. A culture of MCF7 cells were treated with 10Ä?Ë???Â???Â?7 M anastrozole for one week, trypsinized and seeded in serial dilutions in 24well plates. Single colonies were transferred to new wells and gradually expanded in medium with anastrozole. After ~2Ä?Ë???Â???Â?3 months, the isolated colonies gave rise to anastrozole-resistant cell lines, which could be grown i...

Formulation:

Recommended controls: Bacterial resistance: Selectable markers: Additional notes:

Target details

Target: Anastrozole resistance

Cancer Tools.org **Target alternate names:**

Target background:

Molecular weight:

Ic50:

Applications

Application:

Application notes: Human breast cancer cell line derived from MCF7 cells Other related cell lines: -LetR-1, LetR-2, LetR-3 and LetR-4 resistant to the non-steroidal Al letrozole - ExeR-1, ExeR-2, ExeR-3 and ExeR-4 resistant to the steroidal AI exemestane - AnaR-1, AnaR-2 and AnaR-4 resistant to the non-steroidal Al anastrozole Passage 431 (AL3966, AL3967)

Handling

Format: Frozen **Concentration:**

Passage number: Passage 431 (AL3966, AL3967)

Growth medium: Phenol-red-free DMEM/F12 medium supplemented with 10% newborn calf serum,

2.5 mM Glutamax, 6 ng/ml insulin, 0.1 uM testosterone and 0.1 uM anastrozole.

Temperature: **Atmosphere:** Volume:

Storage medium: Storage buffer: Storage conditions: Shipping conditions: Dry ice

Related tools

Related tools: MCF7/AnaR-2 Cell Line Other related cell lines: - LetR-1, LetR-2, LetR-3 and LetR-4 resistant to the non-steroidal AI letrozole - ExeR-1, ExeR-2, ExeR-3 and ExeR-4 resistant to the steroidal AI exemestane - AnaR-1, AnaR-2 and AnaR-4 resistant to the non-steroidal AI anastrozole

References

References: Hole et al. 2015. Breast Cancer Res Treat. 149(3):715-26. PMID: 25667100. ; Hole et al. 2015. Int J Oncol. 46(4):1481-90. PMID: 25625755. ; Aurora kinase A and B as new treatment targets in aromatase inhibitor-resistant breast cancer cells. ; New cell culture model for aromatase inhibitor-resistant breast cancer shows sensitivity to fulvestrant treatment and cross-resistance between letrozole and exemestane.