RLUN005-2 Lung cancer organoid

Catalogue number: 160936 Sub-type: Organoids Images:

Contributor

Inventor: Medical-Industrial Translational Research Center Institute: Fukushima Medical University Images:

Tool details

***FOR RESEARCH USE ONLY**

Name: RLUN005-2 Lung cancer organoid

ols.org Alternate name: RLUN005-2, RLUN5-2, RLUN5, RLUN005

and

Class:

Conjugate:

Description: A series of novel patient-derived organoids (PDOs) have been constructed from different tumor tissue types under the Fukushima Translational Research Project, designated as F-PDO. F-PDOs form large cell clusters with a morphology similar to the original tumor and can be cultured for more than six months. Our comparative histological and comprehensive gene expression analyses have shown that the characteristics of F-PDOs were similar to their source tumors, even after longterm growth in culture conditions

Purpose: Parental cell: **Organism:** Human Tissue: Lung Model: **Gender:** Female **Isotype: Reactivity:** Selectivity: Host: Immunogen: Immunogen UNIPROT ID: Sequence: Growth properties: Suspension Production details: Formulation:

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

Target details

Target:

Target alternate names:

Target background:

Molecular weight:

Ic50:

Applications

Application: 3D cell culture, High-throughput screening Application notes: Cancer

Handling

Format: Frozen **Concentration:** Passage number: 5 Growth medium: Cancer Cell Expansion Media plus (Fujifilm Wako Pure Chemical, Ltd.). Temperature: 37° C Atmosphere: 5% CO2 Volume: 1 ml Storage medium: CELLBANKER 2 Storage buffer: Storage conditions: Liquid Nitrogen Shipping conditions: Dry ice

Related tools

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References

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