Ready to start planning your care? Call us at 800-525-2225 to make an appointment.





Make an Appointment

Tangible Materials Available for Licensing **Maint albaniconnoc** Treatment

Refer a Patient

ABOUT US

Our mission, vision & core values

Leadership

History

Equality, diversity & inclusion

Annual report

Give to MSK

characteristics make this cell line an attractive source of bone-related molecules for research.

Source

This cell line was established in 1973 from an 11-year-old Caucasian female with osteogenic sarcoma.

Inventors

Jorgen Fogh, PhD, formerly at Sloan Kettering Institute, Memorial Sloan Kettering Cancer Center

Key References

Fogh J et al. (1977) Absence of HeLa cell contamination in 169 cell lines derived from human tumors. *Journal of the National Cancer Institute* 58: 209-214 (PubMed ID: 833871)

Rodan SB et al. (1987) Characterization of a human osteosarcoma cell line (Saos-2) with osteoblastic properties. *Cancer Research* 47: 4961-4966 (PubMed ID: 3040234)

Licensing Information

This cell line may be licensed nonexclusively for research or commercial purposes.

Express License: For internal research purposes by a for-profit entity: 1) Fill out MSK's ATCC Express License, see here for links to the online fillable ATCC Express License, as well as a PDF version. 2) After execution by MSK,

you will receive a signed copy, and can then place your order with ATCC. For detailed guidance on how to fill out this webform, see here. Please note: In order to streamline and expedite the licensing of select MSK cell lines, the terms of this non-exclusive license are non-negotiable. This license is only available for select cell lines, including this one. Once this license has been executed by MSK, you will receive a signed copy and payment instructions; all payments up to \$10,000 must be made by credit card.

Commercial License: Contact MSK's Tangible Materials team at TRMOTDRTM@mskcc.org.

For non-licensing requests from academic-research institutions: Contact Frances Weis-Garcia, PhD, Associate Laboratory Member/Head, Antibody & Bioresource Core Facility, MSK, <u>646-888-2354</u>, <u>weisgarf@mskcc.org</u>.

Stage of Development

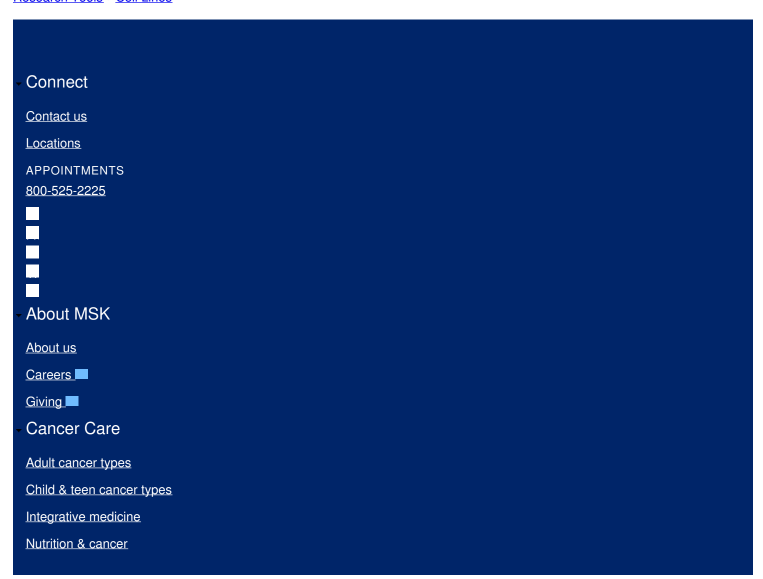
Ready to use

Indications

Cancer > Bones & Joints
Cancer > Sarcoma

Types

Research Tools > Cell Lines



Find a doctor

Research & Education

Sloan Kettering Institute

Gerstner Sloan Kettering Graduate School

Graduate medical education

MSK Library

Communication preferences

Cookie preferences

Legal disclaimer

Accessibility statement

Privacy policy

Price transparency

Public notices

© 2024 Memorial Sloan Kettering Cancer Center