

Resource Summary Report

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Leiomyosarcoma Cell and DNA Repository

RRID:SCR_004686

Type: Tool

Proper Citation

Leiomyosarcoma Cell and DNA Repository (RRID:SCR_004686)

Resource Information

URL: <http://ccr.coriell.org/Sections/Collections/LMS/?SsId=17>

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Description: The Leiomyosarcoma Cell and DNA Repository has been established with an award from the National Leiomyosarcoma Foundation. This foundation provides leadership in supporting research of Leiomyosarcoma, improving treatment outcomes of those affected by this disease as well as fostering awareness in the medical community and general public. The resources available include highly-characterized, viable, and contaminant-free cell cultures and high quality, well-characterized DNA samples derived from these cultures, both subjected to rigorous quality control. Leiomyosarcoma is a rare form of cancer, which affects about four people in every million. It spreads through the blood stream and can affect the lungs, liver, blood vessels, or any other soft tissue in the body. Presently there is no cure, only remission if it can be attained, and this rare cancer can reappear anywhere at any time. Because of its rarity, few doctors know how to treat it and it attracts very little research. Cell cultures or DNA are distributed only to qualified professional persons who are associated with recognized research, medical, educational, or industrial organizations engaged in health-related research or health delivery. Before cell cultures or DNA samples can be shipped, the principal investigator must sign an ASSURANCE FORM (Material Transfer Agreement) detailing the terms and conditions of sale. This agreement must be renewed annually. In addition, before receiving lymphoblast or other virus-transformed cell cultures users should read the MINIMUM SAFETY GUIDELINES RECOMMENDED FOR WORKING WITH HUMAN CELL CULTURES.

Abbreviations: LMS Repository

Synonyms: LMS Cell and DNA Repository, Leiomyosarcoma Cell DNA Repository, LMS Cell DNA Repository, LMS Leiomyosarcoma Cell DNA Repository, LMS Leiomyosarcoma Cell and DNA Repository

Resource Type: biomaterial supply resource, cell repository, material resource

Keywords: cancer, rare cancer, lymphoblast, live culture, b-lymphocyte, cell culture, dna, frozen, leiomyosarcoma

Related Condition: Leiomyosarcoma

Funding: National LeioMyoSarcoma Foundation

Availability: Public: Cell cultures or DNA are distributed only to qualified professional persons who are associated with recognized research, Medical, Educational, Or industrial organizations engaged in health-related research or health delivery. Before cell cultures or DNA samples can be shipped, The principal investigator must sign an ASSURANCE FORM (Material Transfer Agreement) detailing the terms and conditions of sale. This agreement must be renewed annually.

Resource Name: Leiomyosarcoma Cell and DNA Repository

Resource ID: SCR_004686

Alternate IDs: nlx_143864

Record Creation Time: 20220129T080226+0000

Record Last Update: 20250420T015337+0000

Ratings and Alerts

No rating or validation information has been found for Leiomyosarcoma Cell and DNA Repository.

No alerts have been found for Leiomyosarcoma Cell and DNA Repository.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.