

Resource Summary Report

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Mount Sinai Allograft Technologies

RRID:SCR_003586

Type: Tool

Proper Citation

Mount Sinai Allograft Technologies (RRID:SCR_003586)

Resource Information

URL: <http://www.mountsinai.on.ca/allograft/>

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Description: Mount Sinai Allograft Technologies, a department of Mount Sinai Hospital formerly known as the The Rubinoff Bone Bank, has been a leader in advanced tissue innovations since 1972. We are committed to providing the highest quality bone and tissue allograft products as well as continued innovation in the development of allograft implants for transplantation. We are dedicated to meeting all surgical needs and to exceed all client expectations. We work closely with the Trillium Gift of Life Network to promote their mission of increasing donor awareness and to ensure that the wishes of Ontario donor families' are carried out with the utmost care and respect. Our allograft implants are 100% Ontario produced, human allograft tissues. To produce the safest and highest quality Canadian produced allograft implants, Mount Sinai Allograft Technologies leverages the expertise of a variety of medical experts, state-of-the art laboratory testing, proven bio-processing techniques, validated irradiation methods and preferred packaging systems.

Synonyms: The Rubinoff Bone Bank, Rubinoff Bone Bank

Resource Type: biomaterial supply resource, material resource

Resource Name: Mount Sinai Allograft Technologies

Resource ID: SCR_003586

Alternate IDs: nlx_12054

Record Creation Time: 20220129T080219+0000

Record Last Update: 20260919T195747+0000

Ratings and Alerts

No rating or validation information has been found for Mount Sinai Allograft Technologies.

No alerts have been found for Mount Sinai Allograft Technologies.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.