

Resource Summary Report

Generated by Kravitz on Sep 14, 2026

McMillen Foundation

RRID:SCR_008908

Type: Tool

Proper Citation

McMillen Foundation (RRID:SCR_008908)

Resource Information

URL: <http://www.mcmillenfoundation.org/>

Proper Citation: McMillen Foundation (RRID:SCR_008908)

Description: A foundation that offers grants for researchers in cardiology, lipid and organ transplant in Washington and Alaska. The Robert B McMillen Foundation is a non-profit charitable foundation established to; promote research in the areas of cardiology, lipid and organ transplant, support education at the university and college level in the states of Washington and Alaska and provide funding for social service organizations. What we fund: * MEDICAL: 50% of our annual giving is earmarked for medical research. We will consider making grants to non-profit organizations involved in researching cardiology, lipid and organ transplants. * EDUCATION: 25% of our annual giving is earmarked for Education at the University level in the states of Washington and Alaska. Funding will be provided to support the art departments of post secondary schools who offer a degree in the visual arts. * SOCIAL: 25% of our annual giving is earmarked for social areas including, but not limited to, Goodwill, Salvation Army & United Way. Preference is given to organizations and/or programs that use art as the vehicle to impact communities and change individual lives.

Abbreviations: McMillen Foundation

Synonyms: Robert B McMillen Foundation

Resource Type: funding resource

Keywords: visual arts, art, medical research, medicine, research, cardiology, lipid, organ transplant, social service, grant, social enhancement, higher education, washington, alaska, scholarship

Resource Name: McMillen Foundation

Resource ID: SCR_008908

Alternate IDs: nlx_151472

Record Creation Time: 20220129T080250+0000

Record Last Update: 20260912T195710+0000

Ratings and Alerts

No rating or validation information has been found for McMillen Foundation.

No alerts have been found for McMillen Foundation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [Kravitz](#) .

Russ HA, et al. (2016) Dynamic Proteomic Analysis of Pancreatic Mesenchyme Reveals Novel Factors That Enhance Human Embryonic Stem Cell to Pancreatic Cell Differentiation. Stem cells international, 2016, 6183562.