

Resource Summary Report

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Life Sciences Discovery Fund

RRID:SCR_006845

Type: Tool

Proper Citation

Life Sciences Discovery Fund (RRID:SCR_006845)

Resource Information

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

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Description: Funds innovative research and development in Washington state to promote life sciences competitiveness, enhance economic vitality, and improve health and health care. Its grantmaking opportunities are designed to leverage the state's investment in research and development by achieving three goals: promoting health; making the life sciences sector more competitive; and strengthening Washington's economy. LSDF currently offers two different types of granting mechanisms for both for-profit and non-profit organizations in Washington: * Proof of Concept grants to enhance the commercial viability of intellectual property developed by non-profit organizations or enhance the competitiveness of early-stage companies for private equity investment. (This grant mechanism combines the Commercialization and PreCede mechanisms offered in prior years.) * Opportunity grants to fund extraordinary research and development proposals having the ability to significantly leverage LSDF dollars against those from other sources.

Abbreviations: LSDF

Resource Type: institution

Keywords: life science, health, health care, economic well being, grant

Resource Name: Life Sciences Discovery Fund

Resource ID: SCR_006845

Alternate IDs: nlx_151984, grid.475232.5

Alternate URLs: <https://ror.org/05tzak412>

Record Creation Time: 20220129T080238+0000

Record Last Update: 20260725T190628+0000

Ratings and Alerts

No rating or validation information has been found for Life Sciences Discovery Fund.

No alerts have been found for Life Sciences Discovery Fund.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Njikan S, et al. (2018) High content, high-throughput screening for small molecule inducers of NF- κ B translocation. PloS one, 13(6), e0199966.

Danziger SA, et al. (2017) An indicator cell assay for blood-based diagnostics. PloS one, 12(6), e0178608.

Durinovic-Belló I, et al. (2014) Avidity-dependent programming of autoreactive T cells in T1D. PloS one, 9(5), e98074.