WiCell Research Institute

RRID:SCR_004364
Type: Tool

Proper Citation

WiCell Research Institute (RRID:SCR_004364)

Resource Information

**URL:** http://www.wicell.org/

**Proper Citation:** WiCell Research Institute (RRID:SCR_004364)

**Description:** A nonprofit organization offering research and clinical grade pluripotent stem cell lines, cytogenetic testing, quality control testing and cell banking services to researchers worldwide. The organization is focused on enhancing and expanding the study of human pluripotent stem cells by supporting basic research; establishing research protocols; creating and distributing cell lines; providing training to scientists worldwide; and supporting efforts to unlock the therapeutic potential of stem cell technologies. As home to the Wisconsin International Stem Cell (WISC) Bank, and previously the first US National Stem Cell Bank, WiCell serves the worldwide scientific stem cell community through banking, characterization, and distribution of stem cell lines as well as providing technical support. WiCell also offers cytogenetic services, quality control testing services and clinical grade cell lines to researchers across the globe.

**Abbreviations:** WiCell

**Resource Type:** institution

**Keywords:** stem cell, cell line, induced pluripotent stem cell

**Resource Name:** WiCell Research Institute

**Resource ID:** SCR_004364

**Alternate IDs:** ISNI: 0000 0004 0387 4731, Wikidata: Q7997962, grid.439113.d, nlx_38454

**Alternate URLs:** https://ror.org/032ycrz75
Ratings and Alerts

No rating or validation information has been found for WiCell Research Institute.

No alerts have been found for WiCell Research Institute.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 277 mentions in open access literature.

**Listed below are recent publications.** The full list is available at RRID.


Farhan F, et al. (2023) Extracellular matrix modulates the spatial hepatic features in hepatocyte-like cells derived from human embryonic stem cells. Stem cell research & therapy, 14(1), 314.


Li Q, et al. (2022) Edaravone activates the GDNF/RET neurotrophic signaling pathway and protects mRNA-induced motor neurons from iPS cells. Molecular neurodegeneration, 17(1), 8.

