NCI-TTC

techtransfer.cancer.gov



Partnering opportunities with The National Cancer Institute's Technology Transfer Center (TTC)

The National Cancer Institute's Technology Transfer Center (TTC) facilitates partnerships between NIH research laboratories and external partners—companies, academia, non-profits, and other government agencies. The TTC is the guardian of NCI's intellectual property from the point of discovery to invention development, patenting, and licensing.

The NCITTC created new approaches to develop NCI's inventions and to communicate the value it brings to its external partners by connecting them to world-renowned NIH researchers and resources. The Center can validate proprietary assets from basic, translational, and clinical research, or license or co-develop NIH technologies. NIH has a broad scope of biomedical technologies in therapeutics, diagnostics, devices, and e-health available for co-development or exclusive or non-exclusive licensing. These partnering agreements do not take company intellectual property or equity positions.

Information about NCI licensing and co-development opportunities is available on the web site or by sending an Information Request to the NCI Technology Transfer Center (details below).

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