



Huntsman Cancer Institute Primary Children's and Families' Research Center Quick Facts

- The new research building expands Huntsman Cancer Institute (HCI) by 225,000 square feet, doubling HCI research space. The added space allows HCI to sharpen its research focus on pediatric cancers and cancers that run in families.
- 300 additional faculty and staff members will be recruited to work in the building over the next three years.
- The building will house many unique resources and technologies, including cancer biostatistics, genetic counseling, genomics and bioinformatics analysis, research informatics, and the Utah Population Database.
- When the building is fully operational, HCI will employ 2,100 faculty, staff, and students. HCI will have the capacity to grow to nearly 2,600 individuals.
- The new building includes 276 new research lab benches.
- Exterior walkways and sky bridges connect the new research building with the original HCI research building and the cancer hospital.
- The building exterior is designed to withstand winds of 115 miles per hour.
- The building is LEED-certified. The landscaping includes four rooftop gardens to enhance energy efficiency.
- The building cost \$116.7 million to construct (excluding financing).
- An independent economic analysis estimates the new research center will add \$110 million annually in business activity and \$59 million annually in real disposable personal income to the state of Utah.
- Principal support for the expansion was provided by the Jon M. and Karen Huntsman Family, Huntsman Cancer Foundation, The Church of Jesus Christ of Latter-day Saints, Intermountain Healthcare, and the State of Utah.