

# Stanford Hospital Bone Marrow Transplant (BMT)

July 2015–September 2016

## Cellular Therapy Facility Renovation and Expansion Project

### Project Overview

In order to build the new Stanford Hospital facility at 500 Pasteur Drive and create a cohesive future Stanford Health Care campus, the existing hospital facilities are undergoing significant renovations to modernize and enhance the functional capacity of the Bone Marrow Transplant Laboratory to provide cell processing for clinical trials.

As part of this effort, work will begin on the First Level of 300 Pasteur Drive to renovate and reconfigure the Cellular Therapeutics Laboratory. Additional minor work on the Ground Level and Second Level will also occur.

The Stanford Cellular Therapeutics and Transplantation Laboratory is the principle cell processing and cryogenic storage facility supporting hematopoietic stem cell and somatic cell transplantation therapies at Stanford Health Care and Lucile Packard Children's Hospital Stanford.

The 5,107-square-foot expansion and renovation will occur in three phases in order to maintain operations at all times. Exit routes will be maintained at all times and, should hallways close, detour signage will be posted to indicate the recommended pedestrian route.

### Contact

For **urgent requests or questions**, contact the FSRC at (650) 498-4400.

For **construction related questions**, contact Tom Lavin at (650) 946-8068 or [thlavin@stanfordhealthcare.org](mailto:thlavin@stanfordhealthcare.org).

For **operations related questions**, contact Mark Cunningham at (650) 723-8519 or [MaCunningham@stanfordhealthcare.org](mailto:MaCunningham@stanfordhealthcare.org).

### Project Features






- Increased capacity for cell processing space compliant with the FDA's Good Tissue Practices (GTP) and current Good Manufacturing Practices (cGMP)
- Additional laboratory for biomarker and functional cell analyses
- Separate pathology suite
- Four cell processing stations
- Bio Assay and Development Lab
- Administrative and quality assurance functions
- Two new influx sorters, for a total of four units

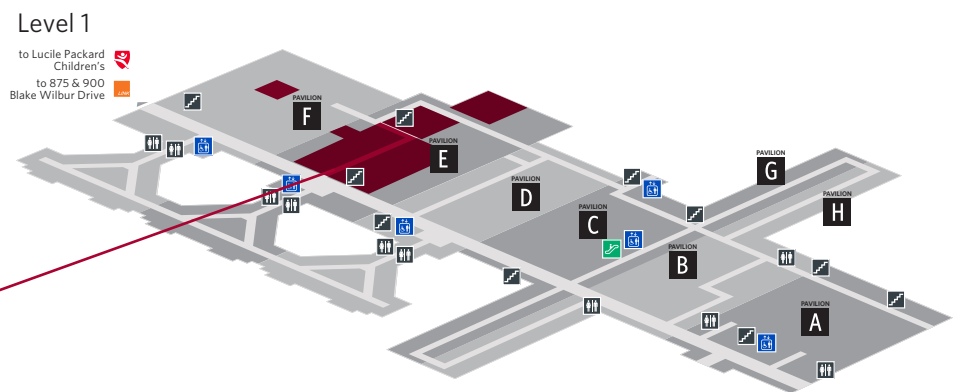
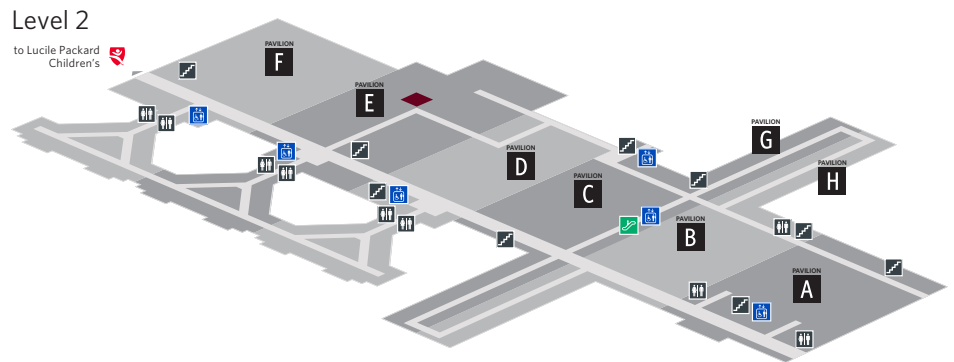
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## Timeline

Construction activities are scheduled to begin in July 2015 and complete in September 2016. Work will occur in phases in order to maintain operations at all times. Impacted departments will be notified by the project team prior to the start of work.

### LEGEND

-  Elevator
-  Escalator
-  Stairs
-  Restrooms
-  Construction Area



Stairwell access will remain open on all floors unless otherwise noted.

