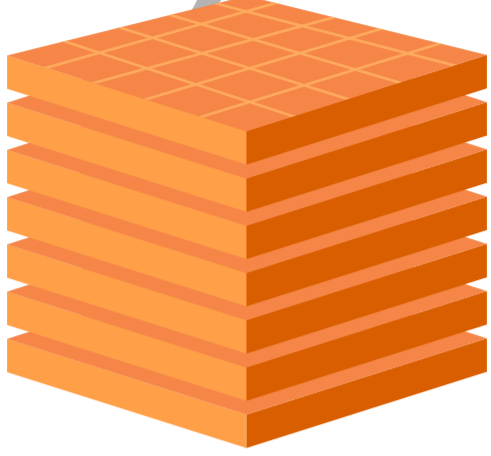


Creating Themed Research Communities

The biomedical challenges of the 21st Century will be solved by scientific communities – networks of scientists with common interests but diverse skills and expertise.

80,000ft²



SQUARE FEET

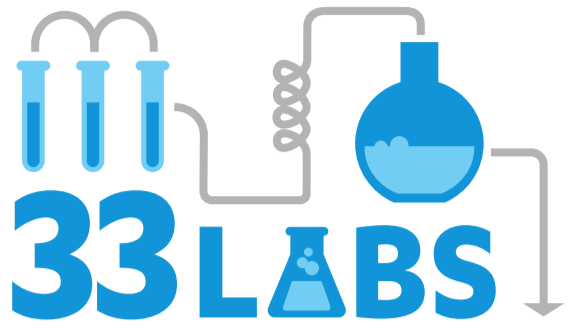
There are 80,000 square feet of new lab spaces for the 6 Research Themes.



START

MOVE-IN PROCESS

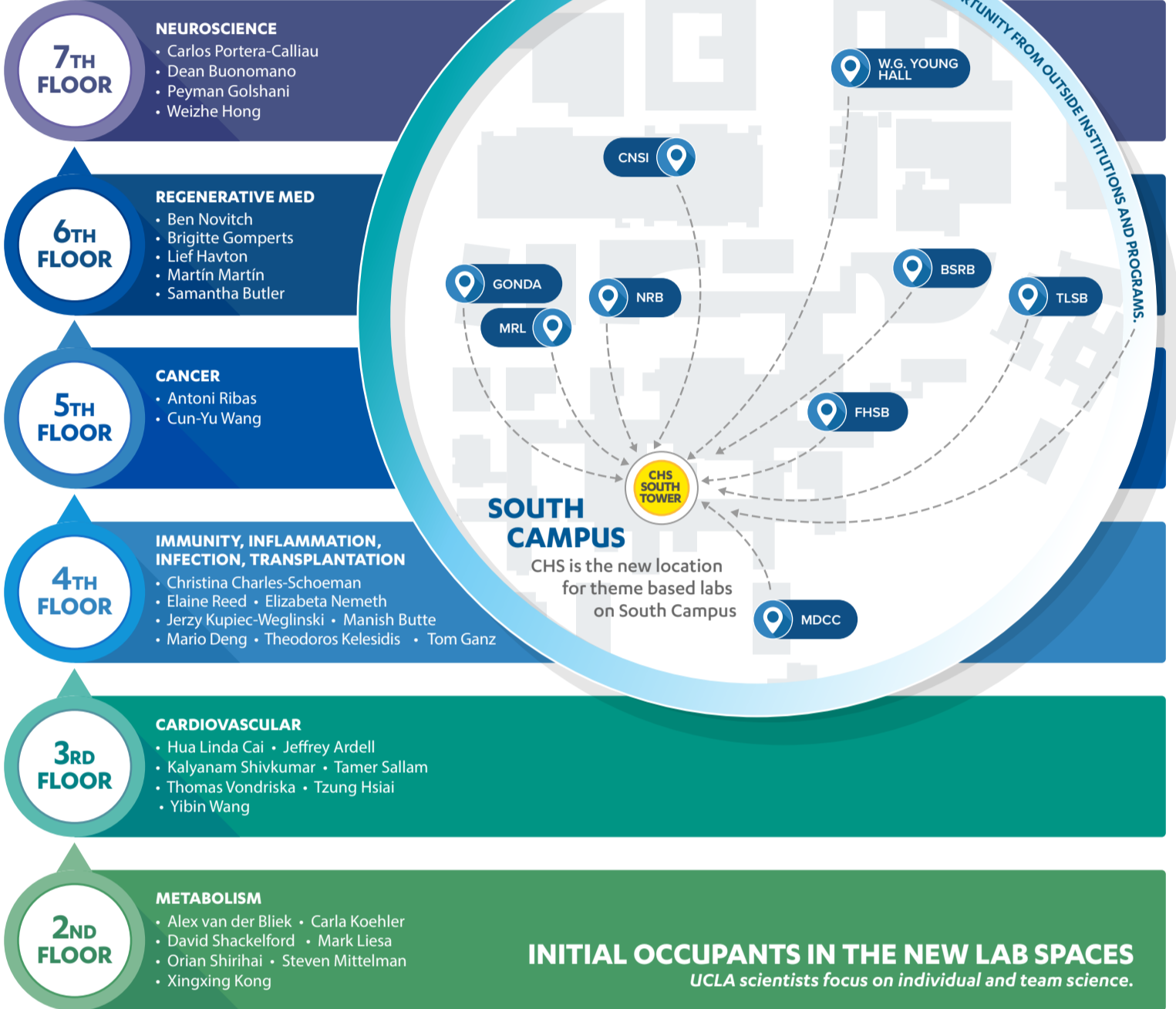
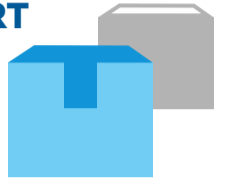
Teams of movers, chemical specialists, and lab members worked together to make this seamless process as efficient as possible.



33 LABS

COORDINATED EFFORT

The average lab has 300-400 boxes of equipment to move.



INITIAL OCCUPANTS IN THE NEW LAB SPACES

UCLA scientists focus on individual and team science.

INTERDISCIPLINARY COLLABORATION IN 3D

The shared space catapults different levels of analyses to come together to explain a biological problem.

Horizontally, experts within research themes can exchange knowledge across areas of study. Vertically, experts in the same areas of study can collaborate across research themes.



FLOOR	NEUROSCIENCE	REGENERATIVE MED	CANCER	IMMUNITY, INFLAMMATION, INFECTION, TRANSPLANTATION	CARDIOVASCULAR	METABOLISM
7TH	Heart, Brain, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					
6TH	Lung, Heart, Brain, Gastro, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					
5TH	Heart, Liver, Brain, Gastro, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					
4TH	Heart, Liver, Brain, Gastro, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					
3RD	Heart, Liver, Brain, Gastro, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					
2ND	Lung, Heart, Liver, Brain, Gastro, Blood, Mitochondria, Bioengineering, Immunology, Endocrinology, Circuitry, Social					

FEEDBACK LOOP

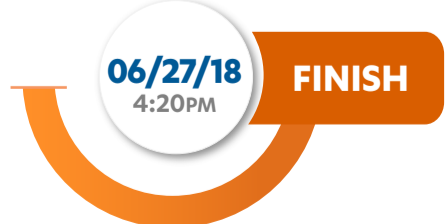


QUESTIONS TO CURES

The spectrum of discovery is a feedback loop. Questions in basic science inform translational and clinical research, creating pathways for cures. Patient data is collected, feeding back to basic science, where new questions are asked.

THE FINISH LINE

In a little over a month, the new lab occupants were moved in, set up, and are now operational.



FINISH