



Transforming the way

MEDICINES ARE CREATED

Cellarity is driving a radically new approach to drug discovery. By shifting the focus from a single molecular target to the entire cellular dysfunctional behavior, we unravel the complexity of disease biology to create medicines that were previously out of reach.

The Cellarity platform operates at the confluence of biology, chemistry, multi-omic data and machine learning. Our proprietary technology uncovers novel actionable insights into how cells' behaviors are affected during transition from health to disease and designs pharmacological interventions that reverse disease at the whole cell level.

As the medicines we create are aimed at many molecular drivers of disease instead of a single target, our platform is designed to drive much higher clinical success and bring drugs to market faster with less cost, thereby decreasing drug price and improving access to innovation.

Our approach is applicable to any disease with dysfunctional cellular biology, even in areas where there is a lack of known targets. Cellarity is opening a new chapter of therapeutic research and transforming the way medicines are created.

For more info, visit www.cellarity.com.

