



AbCellera Photography

Scientific & Technical

Captions & Credits

Image	File Name	Caption	Credit
	AbCellera-High-Throughput-Lab-Robot-1.jpg	An AbCellera scientist prepares reagents for a microfluidic single-cell assay.	AbCellera
	AbCellera-High-Throughput-Lab-Robot-2.jpg	An AbCellera scientist loads a sample to perform high-throughput screening.	AbCellera
	AbCellera-High-Throughput-Lab-Robot-3.jpg	An AbCellera scientist pipettes reagents for a protein biochemistry assay.	AbCellera
	AbCellera-High-Throughput-Lab-Robot-4.jpg	A scientist operates AbCellera's automated high-throughput screening platform.	AbCellera
	AbCellera-Microscope-1.jpg	An AbCellera scientist analyzes cell cultures on a microscope.	AbCellera
	AbCellera-Microscope-2.jpg	AbCellera scientists examining cell cultures on a microscope.	AbCellera



	AbCellera-Reagent-Prep.jpg	An AbCellera scientist prepares reagents for a molecular biology assay.	AbCellera
	AbCellera-Pipetting-1.jpg	An AbCellera scientist pipettes cell culture reagents in a biosafety cabinet.	AbCellera
	AbCellera-Pipetting-2.jpg	An AbCellera scientist uses a multichannel pipette in a biosafety cabinet.	AbCellera
	AbCellera-Protein-Structure-1.jpg	AbCellera scientists examine a 3-D rendering of the COVID-19 spike protein.	AbCellera
	AbCellera-Protein-Structure-2.jpg	An AbCellera scientist presents a 3-D rendering of a protein.	AbCellera
	AbCellera-Laboratory.jpg	AbCellera scientists having a discussion in a laboratory.	AbCellera
	AbCellera-collaboration.jpg	AbCellera's data scientists collaborating.	AbCellera